

**Faculty of Engineering
Prince of Songkla University**

Internship logbook

Student name : _____ Student ID : _____

Department : _____

Workplace : _____

Section : _____

Supervisor name : _____

Training date during: from _____ to _____

Training time during: from _____ to _____

Regulations after complete the internship

During the internship, students must collect data and prepare an internship report to ensure completeness. For the complete internship report, students are required to submit a file according to the specified date and time. The submission should include the following documents:

1. Complete internship report.
2. Internship logbook.
3. Internship evaluation form.

Regarding the presentation of internship results, the Faculty of Engineering will notify the students again.

Instruction

1. Ensure that all details on the cover page are complete and clear.
2. Have the internship supervisor (mentor) sign the internship report on the day of submission.
3. At the end of the internship, please submit the internship logbook file to the internship supervisor (mentor) for signing in the “The last day of the internship” section to certify the information.



The first day of the internship

Reported on (Date) _____

() Signature of the supervisor

Position _____

() Signature of the student

The last day of the internship

Reported on (Date) _____

() Signature of the supervisor

Position _____

() Signature of the student

WEEK 1

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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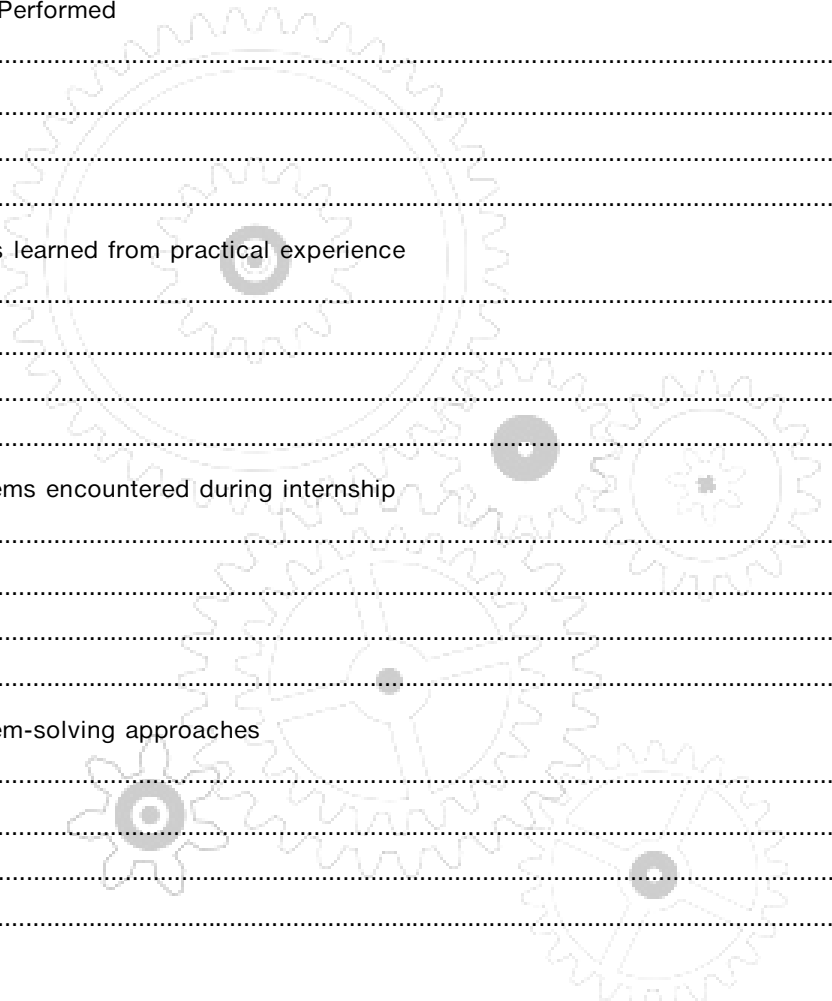
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WEEK 2

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 3

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 4

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 5

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 6

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

A faint, light gray illustration of several interlocking gears of different sizes is centered in the background of the page. The gears have a mechanical, industrial feel with visible teeth and central hubs.

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 7

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 8

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

A faint, light gray illustration of several interlocking gears of different sizes is positioned in the background of the page. The gears are centered around the middle of the page, with some overlapping the text areas. The largest gear is in the upper left, and several smaller ones are scattered around it.

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 9

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 10

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

A faint, light gray illustration of several interlocking gears of different sizes is centered in the background of the page. The gears have a mechanical, industrial feel with visible teeth and central hubs.

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 11

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 12

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

A faint, stylized illustration of several interlocking gears of different sizes, centered on the page. The gears are light gray with darker gray centers.

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 13

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 14

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 15

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 16

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

A faint, light gray illustration of several interlocking gears of different sizes is positioned in the background of the page. The gears are centered around the middle of the page, with some overlapping the text areas. The largest gear is on the left side, and several smaller ones are scattered around it, creating a mechanical theme.

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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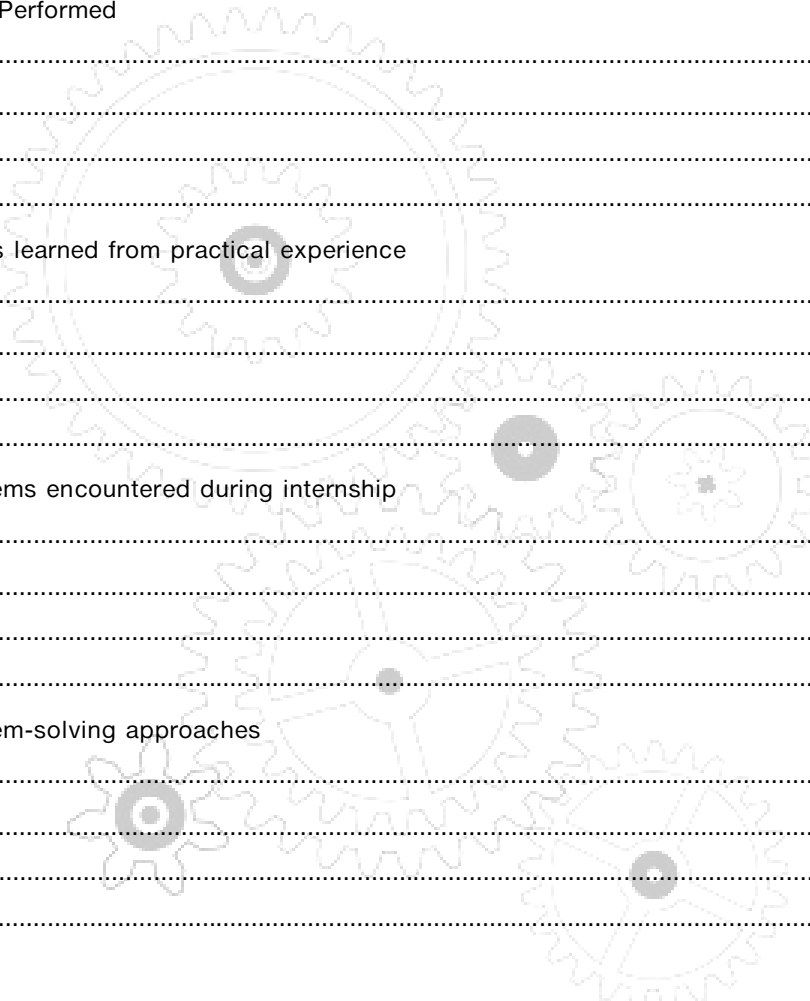
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WEEK 17

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 18

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

A faint, light gray illustration of several interlocking gears of different sizes is positioned in the background of the page. The gears are centered around the middle of the page, with some overlapping the text areas. The largest gear is in the upper left, and several smaller ones are scattered around it.

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 19

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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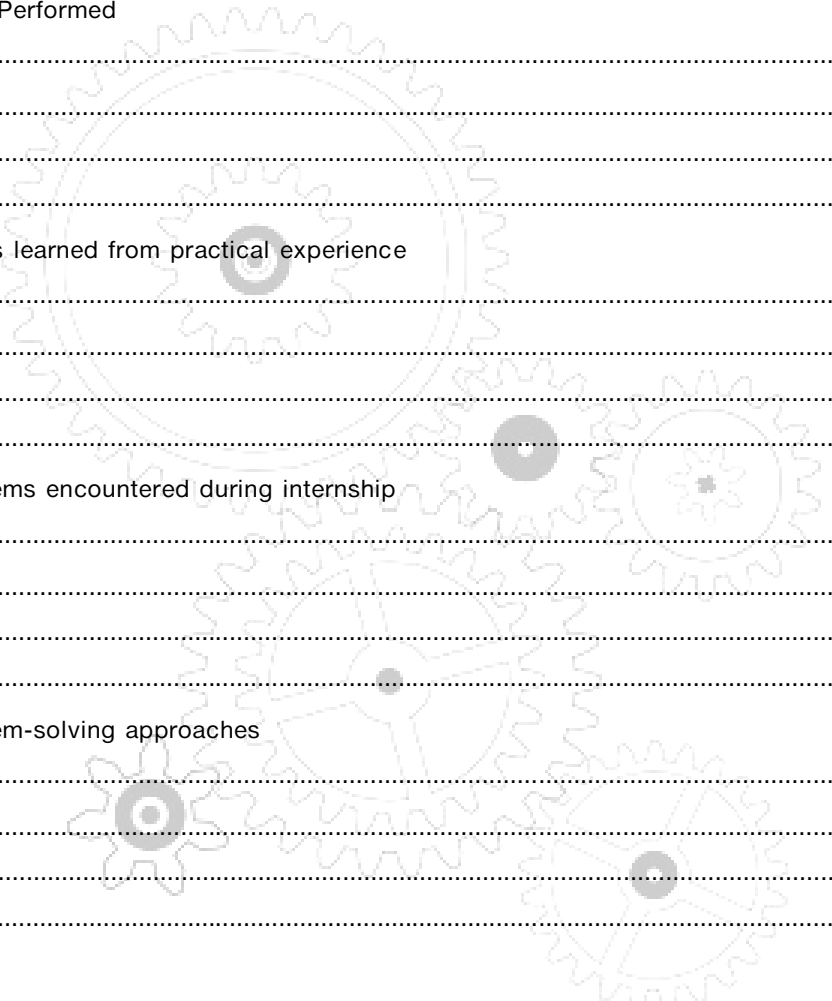
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WEEK 20

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

A faint, light gray illustration of several interlocking gears of different sizes is centered in the background of the page. The gears have a mechanical, toothed appearance with some having central hubs.

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 21

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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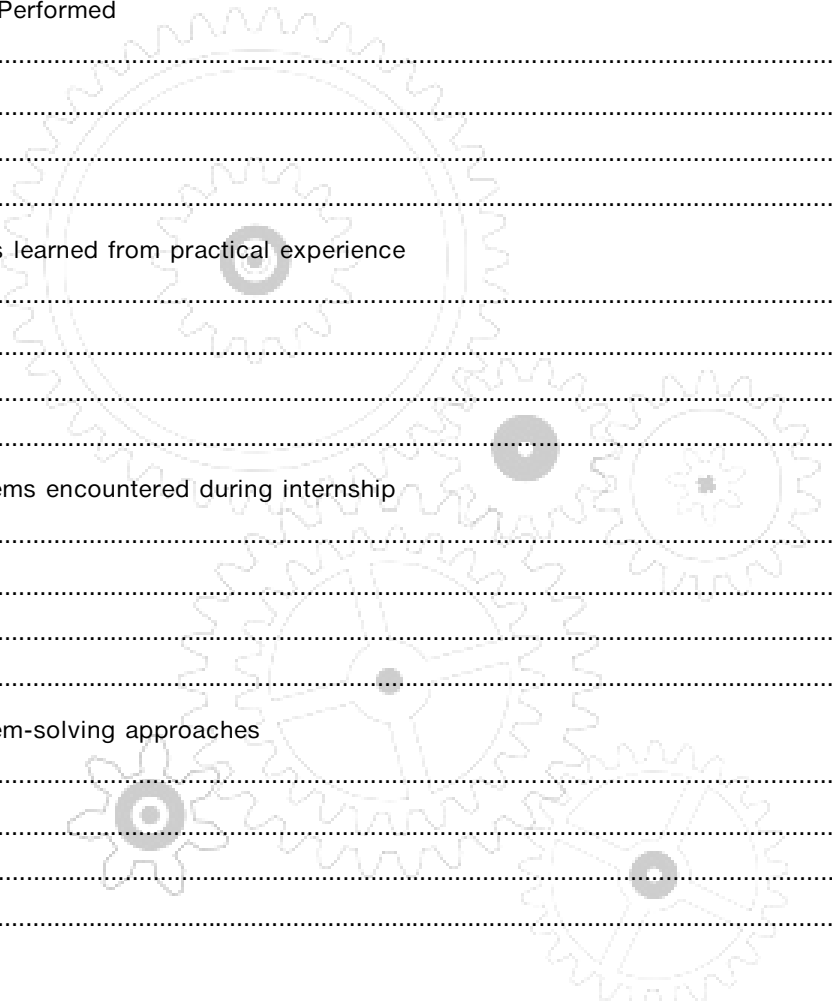
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WEEK 22

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 23

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 24

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 25

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 26

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

A faint, light gray illustration of several interlocking gears of different sizes is positioned in the background of the page. The gears are centered around the middle of the page, with some overlapping the text areas. The largest gear is on the left side, and several smaller ones are scattered around it, creating a mechanical theme.

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 27

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 28

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

A faint, stylized illustration of several interlocking gears of different sizes, centered on the page. The gears are light gray with darker gray centers.

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 29

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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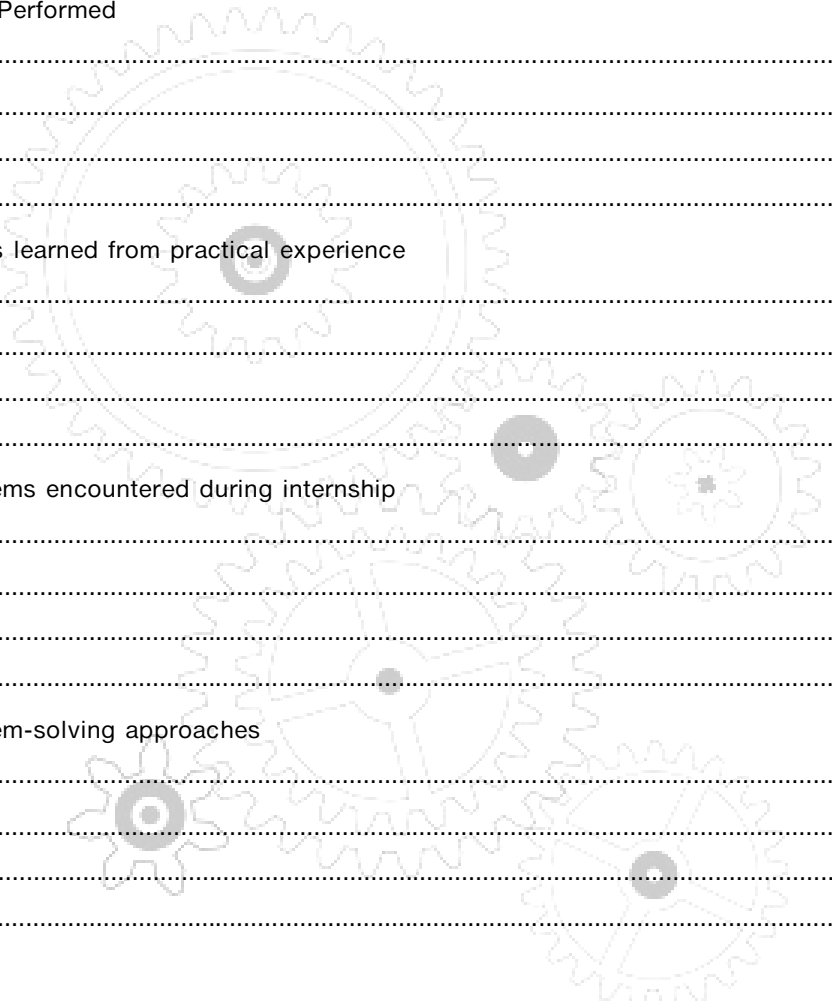
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WEEK 30

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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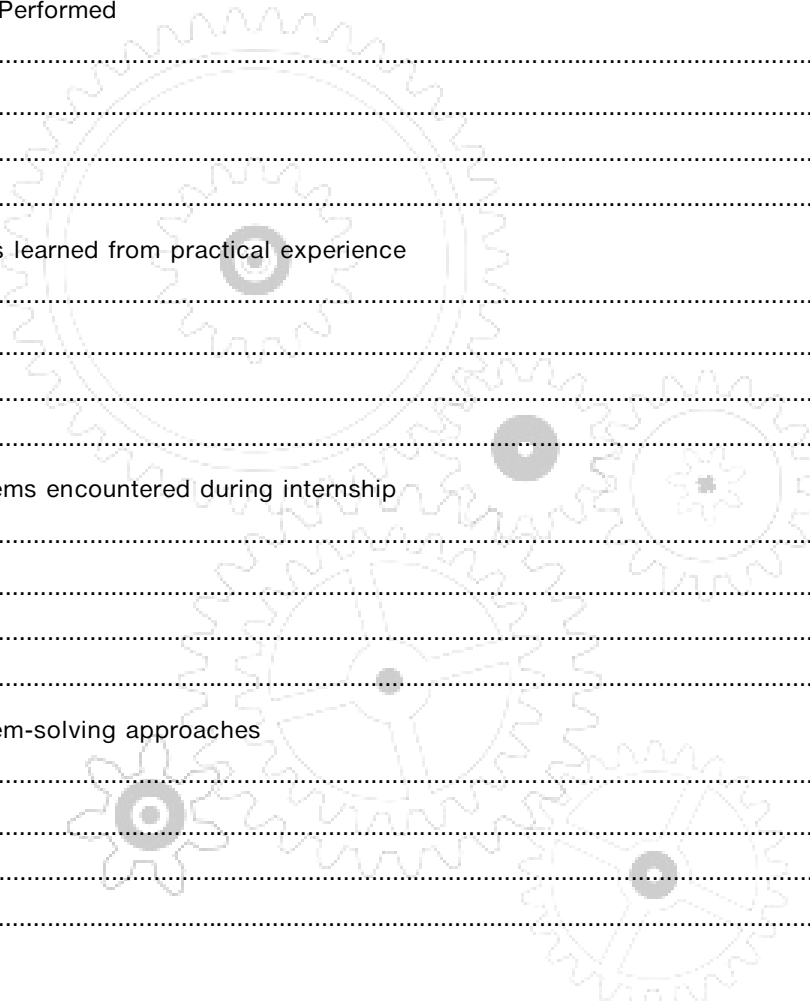
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WEEK 31

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 32

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

A faint, light gray illustration of several interlocking gears of different sizes is positioned in the background of the page. The gears are centered around the middle of the page, with some overlapping the text areas. The largest gear is in the upper left, and several smaller ones are scattered around it.

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 33

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 34

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 35

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 36

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 37

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 38

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed

A faint, light gray illustration of several interlocking gears of different sizes is centered in the background of the page. The gears have a mechanical, industrial feel with visible teeth and central hubs.

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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 39

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

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WEEK 40

Date ___ / ___ / ___ to ___ / ___ / ___

Work Performed



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Things learned from practical experience

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Problems encountered during internship

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Problem-solving approaches

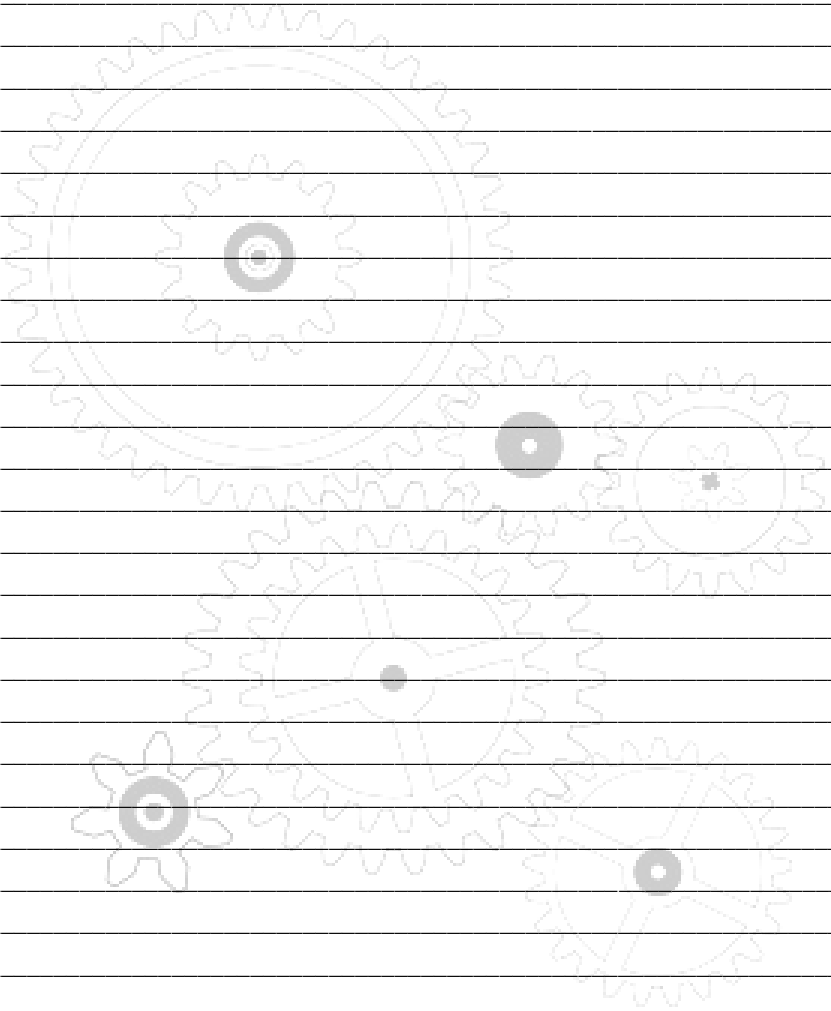
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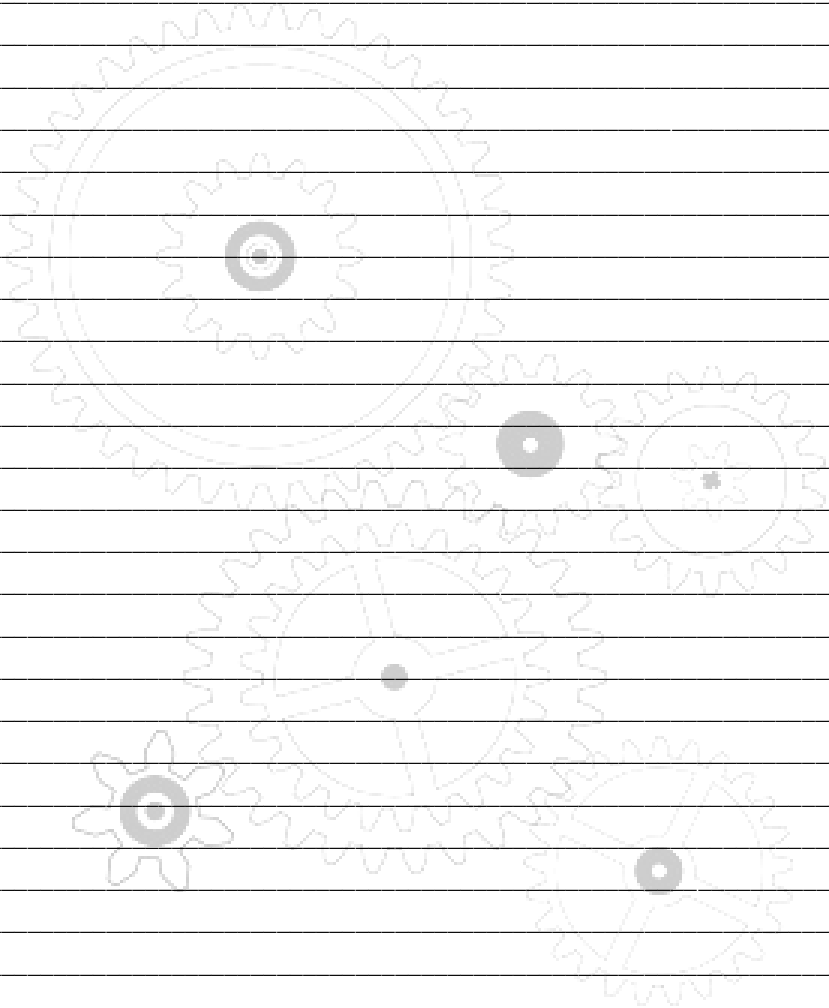
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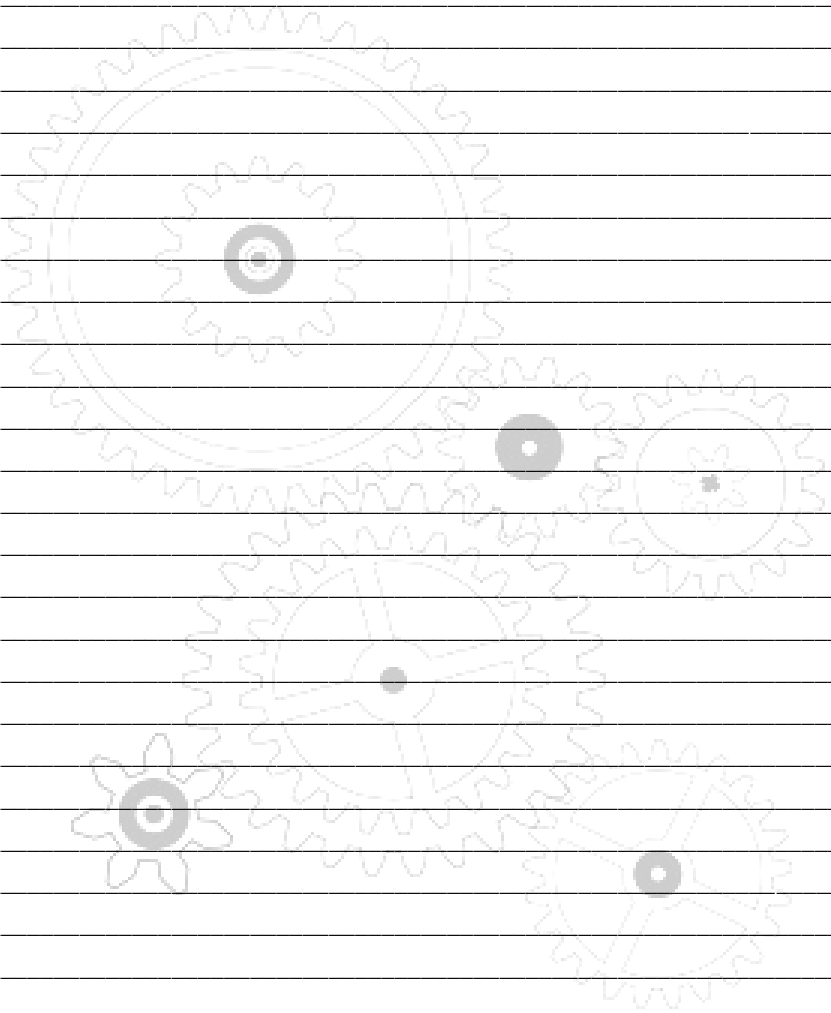
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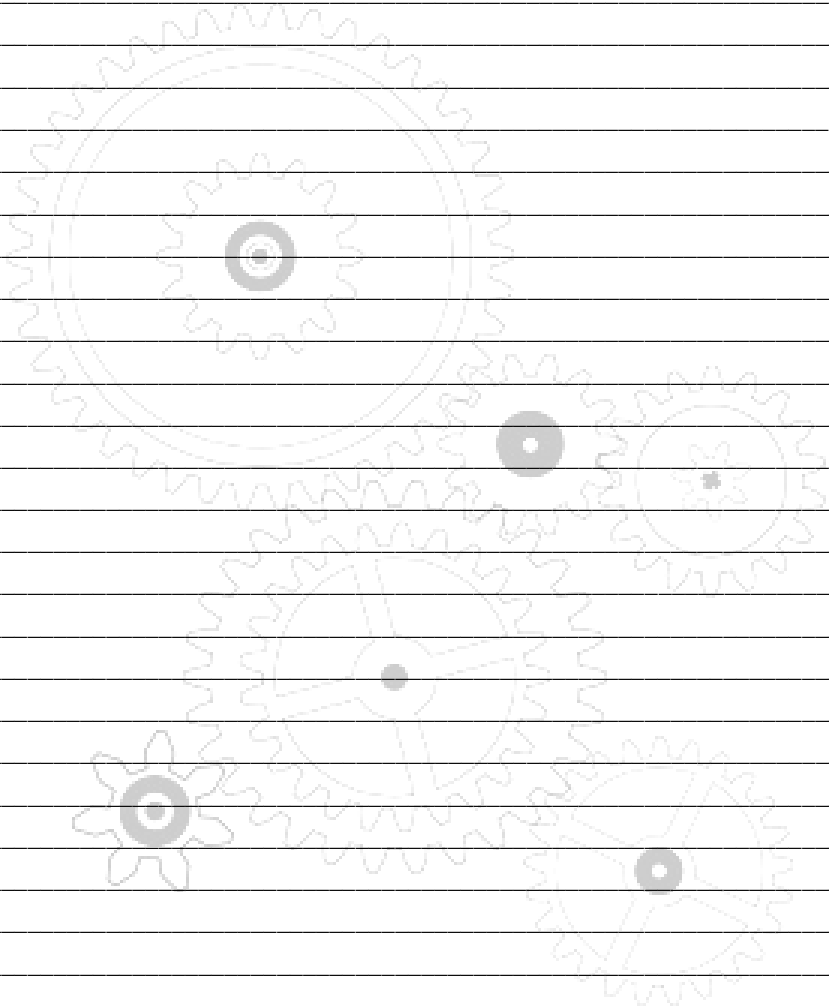
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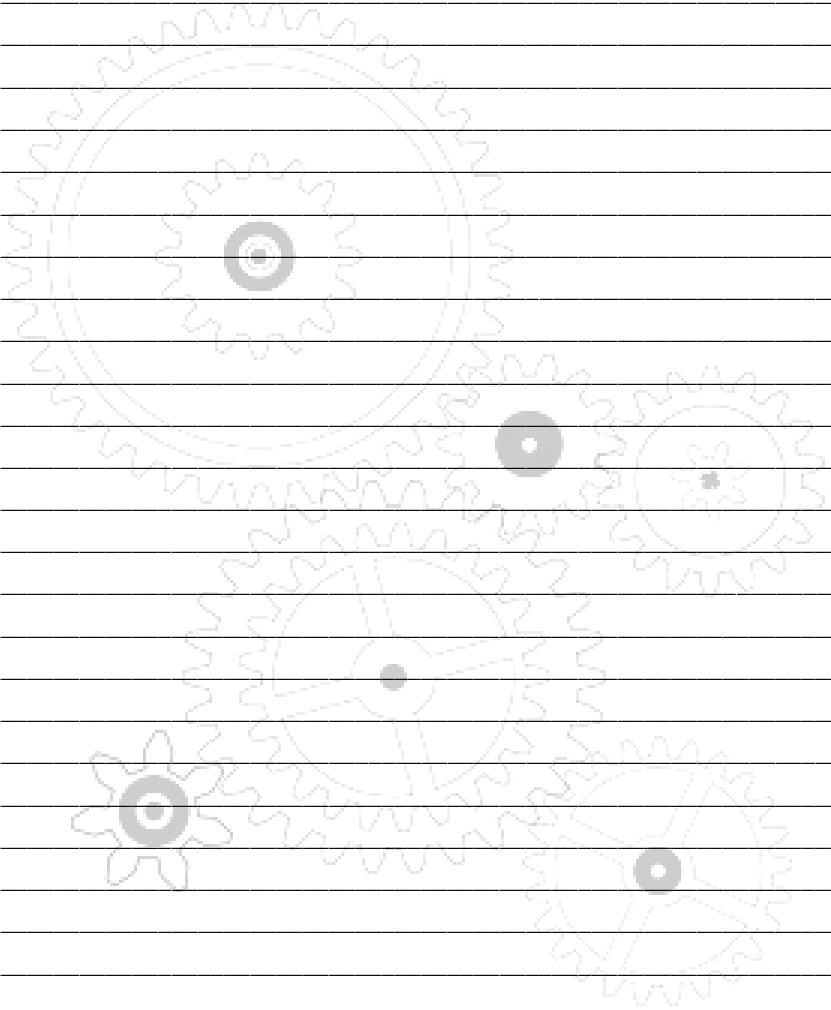
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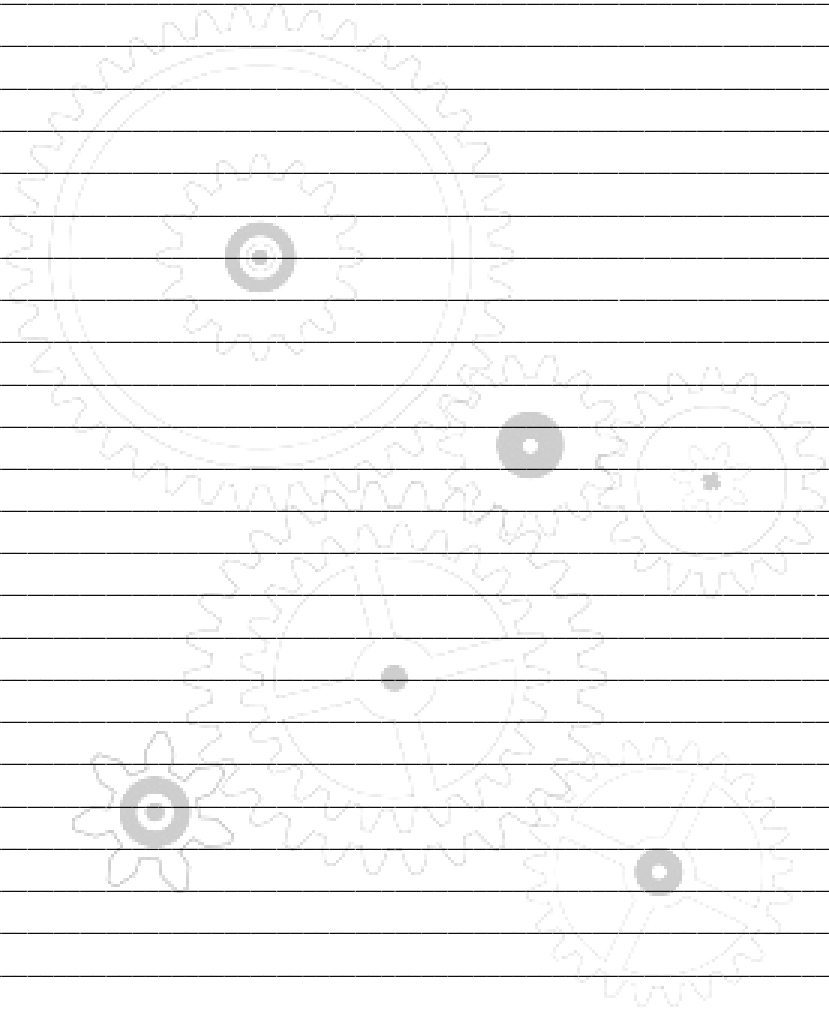
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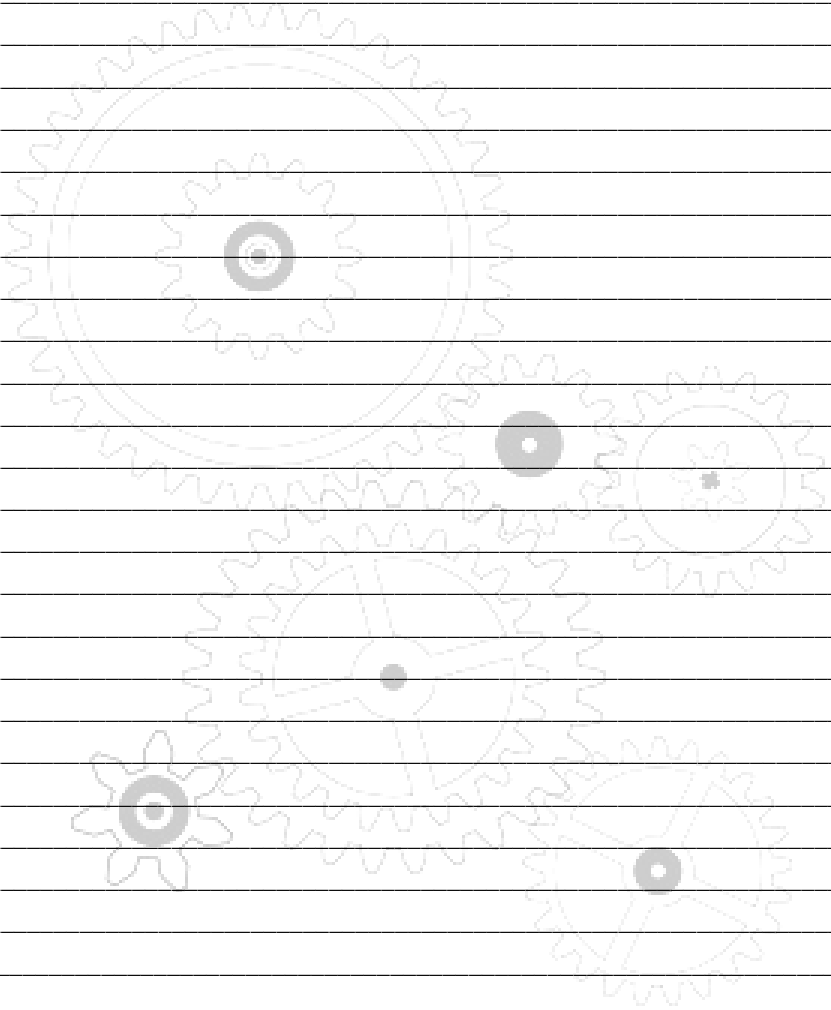
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