

# Title of Project

## SYNOPSIS

Short summary of what the project does, how the project was developed and why the project is important to the company

## CONCEIVE

Understand user requirements

Provides initial concept and key features

## DESIGN

Choice of hardware and/or software

Design solution

## IMPLEMENT

Build prototype and integrate

Testing/troubleshooting, Demo and prepare SOP

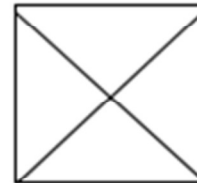
## OPERATE

Operate prototype and deploy

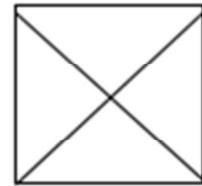
Company



Company  
logo



One or more  
suitable  
images of  
project



Name of students  
Course and Class  
SP Liaison officer's name  
Company Liaison officer name

To list down key points for each of stages of Conceive, Design, Implement and Operate.

# CONCEIVE

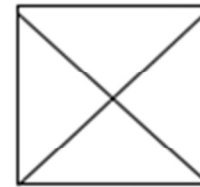
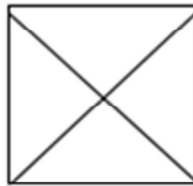
## What are the users' needs

e.g. improve efficiency and effectiveness of the production flow

## What features will help meet these needs to achieve the functional goals of the project?

e.g. 24/Proposed features:

- Real-time tracking
- Visual display of location
- 24/7 remote access
- Process monitoring



One or more suitable images of CONCEIVE stage e.g. situation before project Implementation, meeting with users, environment before project was deployed, etc.

To include on this slide, more details on the Conceive stage.

The example used here to illustrate the CDIO stages is that of a remote monitoring system that includes both hardware and software.

This may not be applicable to all projects.

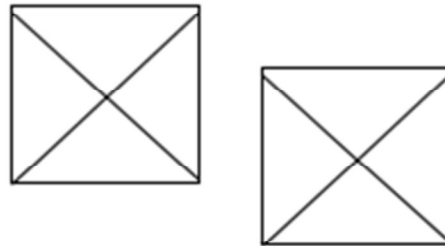
# DESIGN

## **Choice of hardware and/or software, including standards**

e.g. IEEE 802.15.4 standard, active RFID, wireless router, Windows-based computer, workstation, server, Visual Basic, web browser, SQL server, etc.

## **Systems Integration (How does the abc**

e.g. RFID tag on device sends signal  
wireless router picks up signal  
computer receives data  
Programme processes data received  
Location displayed on computer



One or more suitable images for  
DESIGN stage

To include on this slide, more details on the Design stage.

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# IMPLEMENT

## List of activities carried out in implement stage

e.g.

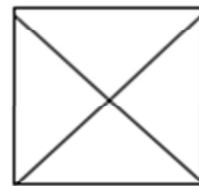
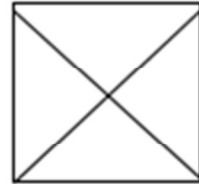
Sourcing of hardware,

Assembly and testing,

Troubleshooting and verifying

Demo and presentation of prototype

Preparation of operating procedures,  
troubleshooting guide, instruction manual, etc.



One or more suitable images of  
IMPLEMENT stage

To include on this slide, more details on the IMPLEMENT stage.

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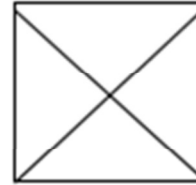
# OPERATE

## List of activities carried out in operate stage

e.g.

Use of project and actual deployment on the plant floor

Training for staff on using the project



## Benefits

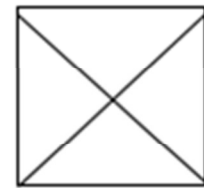
### How has the project benefit the company?

e.g.

Less delay in locating jobs

24/7 live tracking

Expedite delivery target



One or more suitable  
images of OPERATE stage

To include on this slide, more details on the OPERATE stage.

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