

### Take Home — OOP Practise

# Classes & UML Design

# **Objectives**

To practice on UML
To practice on Class, its attributes, and methods
To practice the Single Responsibility Principle and Singleton Pattern

### **Activities**

The users will provide an input and output file from the command line. Write a program that reads commands from the input file and prints output to the output file.

The input file contains the basic commands.

## The command list;

```
start engine;
stop engine;
absorb fuel <quantity>;
give back fuel <quantity>;
add_fuel_tank <capacity>;
list fuel tanks;
print fuel tank count;
remove fuel tank <tank id>;
connect fuel tank to engine <tank id>;
disconnect fuel tank from engine <tank id>;
list connected tanks;
print total fuel quantity;
print total consumed fuel quantity;
print tank info <tank id>;
fill tank <tank id> <fuel quantity>;
open valve <tank id>;
close valve <tank id>;
break fuel tank <tank id>;
repair fuel tank <tank id>;
wait <seconds>;
stop_simulation;
```

# OSMANGA ZI OLI JABO TES

# OBJECT ORIENTED PROGRAMMING I Lab Version 1.3

November 2023

- The program must run until it takes a "stop simulation;" command.
- There is only one engine. The engine's attributes are;
  - o fuel per second: double // it will always be 5.5
  - status: boolean // true means running
- The engine has an internal tank to store fuel. Internal tank capacity will be 55.0
- There is no max tank count (Unlimited)
- Each command takes 1 second. So, after the command is executed, the engine consumes some fuel if it is running.
- The wait command consumes fuel within seconds if the engine is running.
- print tank info command prints all information about the selected tank.
- The engine absorbs fuel from a connected tank when the internal tank capacity exceeds 20.0. The connected tank is selected randomly, and another tank will be chosen if there is insufficient fuel.
- The engine has to return fuel in its internal tank to the connected tanks before it is stopped. The remaining fuel must go to a connected tank with the minimum fuel.
- There are several fuel tanks. Tank's attributes are;
  - o capacity: double
  - o fuel quantity: double
  - broken: boolean
- The engine needs a minimum of one connected tank to start; otherwise, the engine can not start.
- Each tank has a valve to connect the tanks and the engine.

#### Task List;

- 1. Draw a UML diagram of the system.
- 2. Implement the classes. The classes need to include possible attributes and methods.
- 3. Simulate the system with several input files, not only the given example input file.

### **Problem-Solving Tips**

- 1. UML and source code has to match
- 2. Do not implement logic in Main. Do it in Class, which is responsible.
- 3. Have a look at the example input file.

```
start_engine;
add_fuel_tank 100;
add_fuel_tank 150;
add_fuel_tank 250;
add_fuel_tank 200;
fill_tank 1 100;
fill_tank 2 150;
fill_tank 3 100;
connect_fuel_tank_to_engine 1;
connect_fuel_tank_to_engine 2;
connect_fuel_tank_to_engine 3;
```



print\_tank\_info 2; stop simulation;

## OBJECT ORIENTED PROGRAMMING I Lab

Version 1.3 November 2023

connect fuel tank to engine 4; remove fuel tank 5; connect fuel tank to engine 5; disconnect fuel tank from engine 4; give\_back fuel <quantity>; open valve 1; open valve 2; fill tank 1 100; fill tank 2 150; fill tank 3 100; start engine; wait 5; list fuel tanks; print fuel tank count; list connected tanks; print total fuel quantity; print total consumed fuel quantity; print\_tank\_info 1; print tank info 2; close valve <tank id>; wait 5; fill tank 1 100; fill tank 2 150; fill tank 3 100; print\_tank\_info 1; print tank info 2; print tank info 3; stop engine; print tank info 1;