Name : sachintha hasaranga

STID: it21194962



**exersice 2**

**Start**

1

Print(“Hellow World)

**stop**

start

perimeter=(2\*length) + (2\*width)

area= length\*width

stop

Print(perimeter, area)

Input length, width

Length=0, width=0

area=0

3

stop

start

Average=(Sub1+Sub2)/2

Print(Average)

Input sub1, sub2

Sub1=0, sub2=0

Average=0

**Exercise3**

1. **Input:** Celsius

**Calculation**: Fahrenheit = (Celsius × 9/5) + 32

**Output**: Fahrenheit

1. **Input:** fares of each bus

**Calculation:** traveling expenditure =(fares of each bus \* days for entire semester)

**Output**: traveling expenditure of the student for the entire semester.

1. **Input:** basic salary

**Calculation:** bonus= basic salary\*20%

**Output:** bonus.