

FIT9136 Week03 Applied Class

Table of Contents:

- *Exercise 1: Input/output functions
- *Exercise 2: Converting Temperature
- *Exercise 3: Shapes
- Exercise 4: ASCII ART
- *Exercise 5: Monthly EMI Calculator

*Exercise 1: Input/output functions

This task contains three questions that will help to apply your knowledge of print function, type conversion, and input function

Q1. Using the print function, print out the values as it is on the output window. And the values are: 100 jack "jack" -1 True Can you assign each of the above object to the variables using appropriate naming convention?

```
In []: # Your solution goes here
num = 100;
name = "jack";
name2 = '"jack"';
num2 = -1;
yesOrNo = True
```

Q2. Now, print out the types of these values as well.

```
In []: # Your solution goes here
    print(100)
    print("jack")
    print('''"jack"''')
    print(-1)
    print("True")
    print("Type of 100 is:",type(100))
    print("Type of jack is:",type("jack"))
    print('Type of "jack" is:', type(''"Jack"''))
    print('Type of -1 is:", type(-1))
    print('Type of "True" is:', type(True))
```

Q3. Ask a user to input a value and then print out the value and type of user

value

Jupyter

