



# 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**