

module One



Class 18

OOPs intro

OOPs stands for Object Oriented Programming

Imperative Programming

```
a = 12
b = 12
print(a + b)
```

Functional Programming

```
def addition (a,b):
    return a+b
print(addition(12,12))
print(addition(45,45))
```

OOPs

```
class addition:
    def __init__(a,b):
        print(a + b)

obj = addition(12,12)
```

What we will learn

Class - A Blueprint or prototype for objects.

Objects - Things created using the blueprint.

Polymorphism - Having many forms.

Encapsulation - Provides security to our code.

Inheritance - One class takes features of other class.

Abstraction - Hiding the functionality of code.

(Attributes, Methods, Constructor, Public, protected, private
single level, multilevel inheritance, Super() function,
Dunder(magic) methods ...)