

Python Assignments Submission

Assignment 01 – Control Structure

#Q1 - To print the welcome message

```
print("Welcome to Assignment-1")
```

#Q2 - To print the two numbers with addition values

```
Num1=10; Num2=30;
```

```
Add=Num1+Num2;
```

```
print("Num1 = ",Num1)
```

```
print("Num2 = ",Num2)
```

```
print("Add = ",Add)
```

#Q3 – To print the BMI Category

```
indexValue = float(input("Enter the BMI Index: "))
```

```
if(indexValue < 18.5):
```

```
    print("Underweight")
```

```
elif(indexValue > 18.5 and indexValue < 24.9):
```

```
    print("Normal Weight")
```

```
elif(indexValue > 25 and indexValue < 29.9):
```

```
    print("Overweight")
```

```
else:
```

```
    print("Obese")
```

Assignment 02 – Class & Functions

#Q1 - Create a class and function, and list out the items in the list

```
class SubfieldsInAI:
    def Subfields():
        print("Sub-fields in AI are:")
        for items in subFields:
            print(items)
subFields = ["Machine Learning", "Neural Networks", "Vision", "Robotics", "Speech
Processing", "Natural Language Processing"]
SubfieldsInAI.Subfields()
```

#Q2 - Create a function that checks whether the given number is Odd or Even

```
class OddEven:
    def OddEven():
        if((inputValue%2) == 0):
            print(inputValue, " is Even number")
        else:
            print(inputValue, " is Odd number")
inputValue = int(input("Enter a number: "))
OddEven.OddEven()
```

#Q3 - Create a function that tells eligibility of marriage for male and female according to their age limit like 21 for male and 18 for female

```
class ElegiblityForMarriage:
    def Elegible():
        print("Your Gender : ",gender)
        print("Your Age : ",age)
        if((gender == 'Male' and age > 21) or (gender == 'Female' and age > 18)):
            print("ELIGIBLE")
        else:
            print("NOT ELIGIBLE")
gender, age = input("Enter Your Gender: "), int(input("Enter Your Age: "))
ElegiblityForMarriage.Elegible()
```

#Q4 - calculate the percentage of your 10th mark

```
class FindPercent:
    def percentage():
        print("Subject1 : ",Subject1)
        print("Subject2 : ",Subject2)
        print("Subject3 : ",Subject3)
        print("Subject4 : ",Subject4)
        print("Subject5 : ",Subject5)
        total = Subject1+Subject2+Subject3+Subject4+Subject5
        print("Total : ",total)
        print("Percentage : ",(total/5))
Subject1, Subject2, Subject3, Subject4, Subject5 = int(input("Enter Your Subject1 Mark: ")), int(input("Enter Your Subject2 Mark: ")), int(input("Enter Your Subject3 Mark: ")), int(input("Enter Your Subject4 Mark: ")), int(input("Enter Your Subject5 Mark: "))
FindPercent.percentage()
```

#Q5 - To calculate the Area & Perimeter - Triangle

class triangle:

def triangle():

print("Height : ",Height)

print("Breadth : ",area_Breadth)

print("Area of Triangle : ",((Height*area_Breadth)/2))

print("Height1 : ",Height1)

print("Subject4 : ",Height2)

print("Height2 : ",perimeter_Breadth)

print("Perimeter of Triangle : ", (Height1+Height2+perimeter_Breadth))

Height, area_Breadth, Height1, Height2, perimeter_Breadth = int(input("Enter Area Height Value : ")), int(input("Enter Area Breadth Value : ")), int(input("Enter Perimeter Height1 Value: ")), int(input("Enter Perimeter Height2 Value: ")), int(input("Enter Perimeter Breadth Value: "))

triangle.triangle()