# 18K41A05F4 PE-ASSIGNMENT1

#### 1. Develop a code for below scenario



```
year % 12 = 

0: monkey
1: rooster
2: dog
3: pig
4: rat
5: ox
6: tiger
7: rabbit
8: dragon
9: snake
10: horse
11: sheep
```

```
>>> n=int(input('enter year')) enter year2012
>>> if n%12==0: ... print('monkey') ... elif
n%12==1: ... print('rooster') ... elif n%12==2:
... print('dog')
... elif n%12==3:
... print('pig')
... elif n%12==4:
    print('rat')
... elif n%12==5:
... print('ox')
... elif n%12==6:
... print('tiger')
... elif n%12==7: ... print('rabbit') ... elif
n%12==8: ... print('dragon') ... elif n%12==9:
... print('snake') ... elif n%12==10:
    print('horse') ... elif n%12==1: ...
print('sheep')
dragon
>>>
```

2Q)A Quick Fox Transport Co. wants to develop an application for calculating amount based on distance and weight of goods.

The charges (Amount) to be calculated as per rates given below.

Distance	Weight	Charges per Km.
>=500 Km	>=100 kg.	Rs. 5/-
	>=10 and <100 kg.	Rs. 6/-
	< 10 kg.	Rs. 7/-
<500 Km	>=100 Kg.	Rs.8/-
	<100 Kg.	Rs.5/-

Input: Distance to be travel: 520

Weight of the goods: 50

**Output: Amount to be charged: 3120** 

```
>>> d=int(input('enter distance travelled'))
enter distance travelled520
>>> weight=int(input('enter weight of goods'))
enter weight of goods50 >>> if(d>=500):
... if(weight>=100):
     amount=d*5
   elif(weight>=10 and weight<100):
     amount=d*6
   elif(weight<10):
     amount=d*7 ... elif(d<500):
    if(weight>=100):
      amount=d*8
    elif(weight<100):
      amount=d*5
...
>>> print(amount)
3120
>>>
```

#### 3) The Entertainment Paradise

A theater in Delhi wants to develop a computerized Booking System. The theater offers different types of seats. The Ticket rates are- Stalls- Rs. 625/-, Circle- Rs.750/-, Upper Class-Rs.850/- and Box- Rs.1000/-. A discount is given 10% of total amount if tickets are purchased on Cash. In case of credit card holders 5% discount is given.

Input: Type of Seat: Circle Payment mode: cash

**Output: Cost of ticket: 675** 

```
>>> seattype=input('enter type of seat') enter
type of seatcircle
>>> payment mode=input('enter payment
mode')
>>> paymentmode=input('enter payment
mode')
enter payment modecash
>>> ic=int(input('enter initial cost of circle
seat')) enter initial cost of circle seat750
>>> if(paymentmode=='cash' and
seattype=='circle'):
... fc=ic-(ic*10/100)
... elif(paymentmode=='credit' and
seattype=='circle'):
... fc=ic-(ic*5/100)
>>> print(fc)
675.0
>>> int(fc)
675
```

4) Develop a program that calculates the energy needed to heat water from an initial temperature to a final temperature. Your program should prompt the user to enter the amount of water in kilograms and the initial and final temperatures of the water. The formula to compute the energy is

Q = M \* (final Temperature - initial Temperature) \* 4184. where M is the weight of water in kilograms, temperatures are in degrees Celsius, and energy Q is measured in joules.

```
>>> weight=int(input('enter weight of water in kg')) enter weight of water in kg40
>>> i=int(input('enter initial tempurate in celsius')) enter initial tempurate in celsius20
>>> l=int(input('enter final tempurate in celsius')) enter final tempurate in celsius35
>>> q=weight*(l-i)*4184
>>> print(q)
2510400
>>>
```

#### 5) Develop a program that prompts user to enter month and print

- a. "Winter" December ,January and February
- b. "Spring" March ,April and May
- c. "summer"- June, July, August
- d. "Autumn"- October, September, November

```
>>> month=input('enter month') enter
month'winter'
>>> if(month=='winter'):
... print("December, January and February")
... elif(month=='spring'):
... print("March,April and May") ...
elif(month=='summer'):
... print("June ,July, August") ...
elif(month=='autumn'):
... print("__ september,October, November")
...
December, January and February
>>
```

# 6) write a program that prompts the user to enter weight in pounds and height in inches and displays the BMI

```
>>> weight=int(input('enter your weight in
kg')) enter your weight in kg46
>>> height=float(input('enter your height in
inches')) enter your height in inches5.7
>>> height=float(height*0.0254)
>>> weight=float(weight*0.45359237)
>>> weight
0.529977325108
>>> height
0.14478
>>> Bmi=round(weight/height**2)
>>> Bmi
25
>>> if(Bmi<18.5):
... print('underweight')
... elif(18.5<=Bmi<=25.5):
... print('Normal')
... elif(25.5<=Bmi<=30.0):
... print('Overweight') ... elif(30.0<=Bmi):
... print('obese')
Normal
```

>>>

7) Write a program that reads an integer between 100 and 1000 and adds all the digits in the integer (ex: input 745 # output =16 (7+4+5))

```
>>> n=int(input('enter a number')) enter a number745
>>> sum=0
>>> if(n>=100 and n<=1000):
... while(n>0):
... riv=n%10
... sum=sum+riv
... n=n// 10
...
>>> print(sum)
16
```

10) Write a Java program which iterates the integers from 1 to 100. For multiples of three print "Fizz" instead of the number and print "Buzz" for the multiples of five. When number is divided by both three and five, print "fizz buzz".

```
>>> for i in range(1,100):
... if(i%3==0 and i%5==0):
... print("Fizz Buzz") ... elif(i%3==0): ...
print("Fizz") ... elif(i%5==0): ...
print("Buzz") ... else: ... print(i) ...

1
2
Fizz
4
Buzz
Fizz
7
8
```

# Fizz

Buzz

11

Fizz

13

14

Fizz Buzz

16

17

Fizz

19

Buzz

Fizz

22

23

Fizz

Buzz

26

Fizz

28

29

Fizz Buzz

31

32

34

Buzz

Fizz

37

38

Fizz

Buzz

41

Fizz

43

44

Fizz Buzz

46

47

Fizz

49

Buzz

Fizz

52

53

Fizz

Buzz

# Fizz

56

58

59

Fizz Buzz

61

62

Fizz

64

Buzz

Fizz

67

68

Fizz

Buzz

Duzz

71

Fizz

73

74

Fizz Buzz

76

77

Fizz

79

Buzz

82

83

Fizz

Buzz

86

Fizz

88 89

Fizz Buzz

91

92

Fizz

94

Buzz

Fizz

97

98

Fizz

>>>

# Fizz

# 8) Print all palindrome numbers between 1 to 1000.

>>> max=int(input('enter max value')) enter max value1000

```
>>> for num in range(1,max):
    temp=num
    sum=0
   while(temp>0):
     riv=temp%10
     sum=(sum*10)+riv
     temp=temp //10 ...
if(num==sum):
      print(num)
...
1
2
3
4
5
6
7
8
9
11
22
33
44
55
66
77
88
99
101
111
121
131
141
151
161
171
181
191
202
212
222
232
242
252
262
272
282
```

```
767
777
787
797
808
818
828
838
848
858
868
878
888
898
909
919
929
939
949
959
969
979
989
999
```

#### 9) Print all Armstrong numbers between 1 to 1000.

```
>>> max=int(input('enter the max range'))
enter the max range1000
>>>
>>> for n in range(1,max):
... sum=0 ... temp=n
   while(temp>0):
    riv=temp%10
    sum=sum+riv**3
    temp=temp //10 ...
                         if(n==sum):
•••
      print(n) ...
1
64
125
153
216
370
371
407
729
```

11) Spider Problem: A spider present at the bottom of the well of height H, needs to get out of it, using the slippery wall of the well. It decides to climb up the well; it goes up U meters and slips down D meters in one single step. So, in each step it covers (U-D) meters, and if the spider gets out of the well by covering U meters in the last step it doesn't a slip back. For example, if the spider climbs up 5 meters and slips down by 3 meters in a single step, it covers (U - D) m in each step and 96 m in 48 steps, but in the 49th step it climbs up 5 m and reaches out of the well and it will not slip down and the step is counted as one step.

```
>>> h=int(input('enter the height of well'))
enter the height of well200
>>> u=int(input('enter the distance it
goes')) enter the distance it goes50
>>> d=int(input('enter the distance it
slips')) enter the distance it slips15
>>> dist=0 >>> step=0
>>> while(True):
... dist=dist+u
... step=step+1 ... if(dist>h):
... break ... dist=dist-d
...
>>> print(step)
7 >>>
```