

Q1. Calculate the Total, Average, and Percentage

ANSWER

```
INPUT mark1,mark2,mark3

total<- mark+mark2+mark3
average <- total/3

percentage <-(total/300)* 100

print "total=", total
print "average=", average
print "percentage=", percentage
stop
```

Q2. Celsius temperature into Fahrenheit

ANSWER

```
input Celsius
Fahrenheit <- (Celsius * 9/5)+32
print "Fahrenheit=", Fahrenheit
STOP
```

Q3. extract the last three characters of a given string

ANSWER

```
BEGIN
input str
for each character in str
    print character
END FOR
STOP
```

Q4. Area and Perimeter of Rectangle

CODE

```
length =int(input())
breadth =int(input())
area=length * breadth
perimeter= 2* (length+breadth)
print(area)
print(perimeter)
```

INPUT

```
10
5
```

OUTPUT

```
50
30
```

Q5. convert days into years, months, and days

CODE

```
days = int(input())
years=days//365
days=days%365
months=days//30
remainingdays=days%30
print(years)
print(months)
print(remainingdays)
```

INPUT

```
400
```

OUTPUT

```
1
1
5
```

Q6. Identify whether a character is an alphabet, digit, or special character.

CODE

```
Ch=input()

if('A' ≤ Ch ≤ 'Z') or ('a' ≤ ch ≤ 'z'):
    print ("Alphabet")

elif '0' ≤ Ch ≤ '9':

    print ("digit")

else:
    print ("Special character")
```

INPUT A

OUTPUT Alphabet

Q7. Simple Interest

ANSWER SI=(Principal*Rate*Time)/100

Q8. swap two numbers

ANSWER Temp =A A=B B=Temp

Q9. Check Whether Two Strings are Equal

CODE

```
str1 ="python"
str2 ="python"

if str1 == str2:
    print("Equal")
else:
    print("Not Equal")
```

OUTPUT Equal

Q10. Convert Days into Months and Remaining Days

CODE

```
days = int(input())
months = days//30
remainingdays= days%30
print(months)
print(remainingdays)
```

INPUT 65

OUTPUT 2
 5