

SIMATS Engineering • CSE • CSA0802 — Python Programming • 24-07-2026 • Category: Pseudo Code Writing • Student Submissions Report

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

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=("enter  first string:")
str2=("enter  second string:")
if str1==str2:
    print("Both strings are equal")
else:
    print("Both strings are not equal")
```

INPUT

PYTHON

OUTPUT

Q10. Convert Days into Months and Remaining Days

CODE

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

INPUT

75

OUTPUT

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10 / 10 submitted

Q1. Calculate the Total, Average, and Percentage

ANSWER

```
BEGIN
input mark1,mark2,mark3
total=mark1+mark2+mark3
average=(total/300)*100
print("total marks=",total)
print("average marks=",average)
END
print("percentage =",percentage)
```

Q2. Celsius temperature into Fahrenheit

ANSWER

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

Q3. extract the last three characters of a given string

ANSWER

```
BEGIN
input string
last three<- last 3 characters of string
print last three
END
```

Q4. Area and Perimeter of Rectangle

CODE

```
length=float(input("enter length"))
breadth=float(input("enter breadth"))
area=length*breadth
perimeter=2*(length+breadth)
print("area of a rectangle:",area)
print("perimeter of a rectangle:",perimeter)
```

INPUT

```
2
3
```

OUTPUT

```
enter lengthenter breadtharea of a rectangle: 6.0
perimeter of a rectangle: 10.0
```

Q5. convert days into years, months, and days

CODE

```
Days=(int(input)("Enter no of days:"))
years=days//365
remaing_days= days%365
months=remaining_days//30
days=remaining_days%30
print("years=",years)
print("months=",months)
print("remaining days=",days)
```

INPUT

400

OUTPUT