

PSEUDO CODE WRITING

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QUESTIONS

Q1

Calculate the Total, Average, and Percentage

10 marks

**Q2**

Celsius temperature into Fahrenheit

10 marks

**Q3**

extract the last three characters of a given string

10 marks

**Q4**

Area and Perimeter of Rectangle

10 marks



Q1 Calculate the Total, Average, and Percentage

10 marks

Write a Pseudocode to Calculate the Total, Average, and Percentage of Three Subject Marks

Your Answer

Begin

Declare mark1, mark2, mark3

Read mark1, mark2, mark3

Total = mark1 + mark2 + mark3

Average = total / 3

Percentage = total / 300 * 100

 Save Answer

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Q2 Celsius temperature into Fahrenheit

10 marks

Write pseudocode to convert Celsius temperature into Fahrenheit.

Your Answer

Begin

Read celsius

Fahrenheit=(celsius x 9/5)+32

Print fahrenheit

Stop

 Save Answer

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Rectangle

**Q3 extract the last three characters of a given string****10 marks**

Write a pseudocode to extract the last three characters of a given string.

Your Answer

Begin
 Declare string
 Read string
 Last3=last 3 characters of string
 Print Last3
Stop

 Save Answer

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Area and Perimeter of
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10 marks

Q5 
convert days into years,
months, and days
10 marks

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

Q7 
Simple Interest
10 marks

Q8 
swap two numbers
10 marks

Q9 
Check Whether Two Strings are
Equal
10 marks

Q10 
Convert Days into Months and
Remaining Days
10 marks

Q4 Area and Perimeter of Rectangle

10 marks

The following pseudocode contains errors. Rewrite it correctly.

Incorrect Pseudocode

BEGIN

INPUT Length, Breadth

Area ← Length + Breadth

Perimeter ← Length × Breadth

PRINT Area

PRINT Perimeter

END

Your Code

```
1 l=int(input())
2 b=int(input())
3 print(2*(l+b))
4 print(l*b)
```

Input

2
3

Output

10
6

 Submitted

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

**Q7**

Simple Interest
10 marks

**Q8**

swap two numbers
10 marks

**Q9**

Check Whether Two Strings are Equal
10 marks

**Q10**

Convert Days into Months and Remaining Days
10 marks



10/10 answered

Q5 convert days into years, months, and days

10 marks

The following pseudocode is incorrect. Rewrite it correctly to convert the given number of days into years, months, and days. Assume: 1 Year = 365 days and 1 Month = 30 days.

Incorrect Pseudocode

BEGIN

INPUT Days

Years ← Days MOD 365

Months ← Days DIV 30

RemainingDays ← Days DIV 30

PRINT Years

PRINT Months

PRINT RemainingDays

END

Your Code

```
1 days=int(input())
2 years=days//365
3 l=days%365
4 months=l//30
5 e=l%30
6 print(years)
7 print(months)
8 print(e)
```

Input

95

Output

0
3
5

✓ Submitted

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convert days into years, months, and days
10 marks

**Q6**

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

**Q7**

Simple Interest
10 marks

**Q8**

swap two numbers
10 marks

**Q9**

Check Whether Two Strings are Equal
10 marks

**Q10**

Convert Days into Months and Remaining Days
10 marks



10/10 answered

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

10 marks

The following pseudocode contains logical errors. Rewrite it correctly to identify whether a character is an alphabet, digit, or special character.

Incorrect Pseudocode

BEGIN

INPUT Ch

IF Ch >= 'A' AND Ch <= 'Z'

PRINT "Digit"

ELSE IF Ch >= '0' AND Ch <= '9'

PRINT "Alphabet"

ELSE

PRINT "Alphabet"

END

Your Code

```
1 n=input()  
2 if n.isalpha():  
3     print("alphabet")  
4 elif n.isdigit():  
5     print("Digit")  
6 else:  
7     print("special character")
```

Input

Kar

Output

alphabet

✓ Submitted

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**Q4**

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Rectangle

10 marks



Q7 Simple Interest

10 marks

Complete the missing statements.

BEGIN

INPUT Principal, Rate, Time

PRINT "Simple Interest = ", SI

END

Your Answer

Simple interest= $p*r*t/100$

 Save Answer

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Area and Perimeter of
Rectangle
10 marks

Q5 
convert days into years,
months, and days
10 marks

Q8 swap two numbers

10 marks

Complete the missing statements to swap two numbers using a temporary variable.

BEGIN

INPUT A, B

PRINT A, B

END

Your Answer

temp=a ; a=b, b=temp

 Save Answer

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Identify whether a character is an alphabet, digit, or special character.
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Simple Interest
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10 marks

**Q9**

Check Whether Two Strings are Equal
10 marks

**Q10**

Convert Days into Months and Remaining Days
10 marks



10/10 answered

Q9 Check Whether Two Strings are Equal

10 marks

Trace the following pseudocode and write the output.

BEGIN

Str1 ← "Python"

Str2 ← "Python"

IF Str1 = Str2 THEN

PRINT "Equal"

ELSE

PRINT "Not Equal"

END IF

END

🔧 **Debugging Task:** Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 str1="Python"
2 str2="Python"
3 if str1==str2:
4     print("Equal")
5 else:
6     print("Not Equal")
```

Test Input

stdin input (optional)

Output

Equal

Test Cases

Test Case 1

✓ Submitted

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Q4

Area and Perimeter of Rectangle

10 marks



Q5

convert days into years, months, and days

10 marks



Q6

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

10 marks



Q7

Simple Interest

10 marks



Q8

swap two numbers

10 marks



Q9

Check Whether Two Strings are Equal

10 marks



Q10

Convert Days into Months and Remaining Days

10 marks



10/10 answered

Q10 Convert Days into Months and Remaining Days

10 marks

The following pseudocode contains errors. Rewrite it correctly.

Incorrect Pseudocode

BEGIN

INPUT Days

Months ← Days MOD 30

RemainingDays ← Days DIV 30

PRINT Months

PRINT RemainingDays

END

Your Code

```
1 days=int(input())
2 months=days//30
3 rem_days=days%30
4 print("Months", months)
5 print("Days", rem_days)
```

Input

80

Output

```
Months 2
Days 20
```

Submitted