

Task 2 : Implement Conditional, Control and

Dt: 13/08/25

Looping Statements

Q1 You are developing a simple Grade management System for a school. The system needs to determine the grade of a student based on their score in a test. The grading system follows these rules:

If the score is 90 or above the grade is "A".

If the score is between 80 and 89, the grade is "B".

If the score is between 70 and 79, the grade is "C".

If the score is between 60 and 69, the grade is "D".

If the score is below 60, the grade is "F".

Aim :-

To implement Conditional, control and looping statements using python

Algorithm :-

1. start
2. Get the input mark from the user
3. with the use of an if-elif-else statement do
 - If the marks ≥ 90 print grade "A".
 - If the mark is between 80 and 89 print grade "B".
 - If the mark is between 70 and 79 print grade "C".
 - If the mark is between 60 and 69 print grade "D".
 - If the mark is below 60, print grade "F".

Program:-

Input:-

```
Score = int(input("Enter the score:"))
if Score >= 90:
    Print ("The grade is A")
elif (Score <= 89 and Score >= 80):
    Print ("The Grade is B")
elif (Score <= 79 and Score >= 70):
    Print ("The grade is C")
elif (Score <= 69 and Score >= 60):
    Print ("The grade is D")
else:
    Print ("The Grade is F")
```

Output :

Enter the Score : 60

The Grade is D

DATE - 2023-07-10

EX NO.	PERFORMANCE (2)	RESULT AND AWARDS (3)	AIA AUGUST (1)
			✓

Q.2 The electronics maintenance team at a data center needs a tool to access the health status of UPS back up batteries based on their current charge percentage; you are asked to develop a Python program that accepts the battery charge percentage as input and categorizes the battery health using the following conditions:

- If the percentage is greater than or equal to 90, display:
 ➤ "Excellent Battery Health"
- If the percentage is between 70 and 89, display:
 ➤ "Good Battery Health"
- If the Percentage is between 40 and 69, display:
 ➤ "Average Battery Health"
- If the Percentage is below 40, display:
 ➤ "Poor Battery Health"

Task:

write a Python program that : Uses ladderized if-elif-else statements

Algorithm :

1. Accept battery Percentage from the user
 2. Use ladderized if-elif-else to determine the health category:
- If percentage $\geq 90 \rightarrow$ "Excellent Battery Health"
 - If $70 \leq \text{Percentage} < 90 \rightarrow$ "Good Battery Health"
 - If $40 \leq \text{Percentage} < 70 \rightarrow$ "Average Battery Health"
 - If $\text{Percentage} < 40 \rightarrow$ "Poor Battery Health"

Python Program :-

```
# Battery Health checker  
Percentage = int(input("Enter battery percentage:"))  
if percentage >= 90:  
    print ("Excellent Battery Health")  
elif percentage >= 70:  
    print ("Good Battery Health")  
elif percentage >= 40:  
    print ("Average Battery Health")  
else:  
    print ("Poor Battery Health")
```

Input:-

Battery Charge Percentage (integer)

Output:-

Enter Battery Percentage : 85

"Good Battery Health" above thing is correct answer off 75.
"85" above thing PB ans is correct in theory off 75.
"85" above thing PF ans of corrected is theory off 75.
"85" above thing PB ans is corrected in theory off 75.
"85" above thing is correct in theory off 75.

- Q.3. You're coding a system at an amusement park that checks the height of each visitor
- If the height is 120 cm or more, print "Allowed"
 - Otherwise, print "NOT allowed."
- Repeat this for 5 visitors

Algorithm :

- Start the program
- Set the total number of visitors to 5
- Loop from visitor 1 to visitor 5
 - Accept the height of the visitor as input (in cm)
 - If height is greater than or equal to 120, print "Allowed".
 - Else, print "Not allowed".
- End the loop after 5 visitors have been checked
- Stop the program.

VEL TECH	
EX-NOTES OF 20-11-2023	Q
PERFORMANCE (5)	5
RESULT AND ANALYSIS (5)	5
VIVA VOCE (5)	5
RECORD (5)	5
TOTAL (20)	15

Result : ("Hello! Welcome to Python's first assignment")
 ("Height of visitor 1 is 150 cm")
 ("Height of visitor 2 is 120 cm")
 ("Height of visitor 3 is 110 cm")
 ("Height of visitor 4 is 130 cm")
 ("Height of visitor 5 is 140 cm")
 ("Total number of visitors checked is 5")
 ("Number of visitors allowed to board is 3")
 ("Number of visitors not allowed to board is 2")

Thus, The Python Program was successfully implemented using Conditional statements.

Program :-

(a) In range (116ft)

height = int(input("Enter height to visitor [in cm]"))

If height >= 170:

Print ("Allowed to ride.")

else:

Print ("Not allowed to ride.")

Sample Input :-

Enter height of visitor 1 in cm : 130

Enter height of visitor 2 in cm : 110

Enter height of visitor 3 in cm : 150

Enter height of visitor 4 in cm : 90

Enter height of visitor 5 in cm : 125

Sample Output :-

Alloted height of visitor 1 is : 130 among others who

Not allowed

Allowed

Not allowed

Allotted height of visitor 2 is : 110 among others who

"allowed" person is not allowed

"allowed" person is not allowed

"allowed" person is not allowed

"allowed" person is not allowed