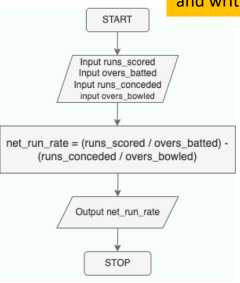
Left Side

FLOWCHART:

Use only Pencil for flow chart drawing and writing



OUTPUT:

The code's output has to be printed and copied here.

Right Side

Calculator - Net Run Rate (NRR)

AIM:

To become familiar with the usage of variables, data types, comments, arithmetic operators, input(), and print().

TASK:

Write a python program to compute the net run rate for a tournament.

CODE:

#Input runs scored and runs conceded

```
runs_scored = int(input("Enter total runs scored: "))
overs_batted = float(input("Enter total overs batted: "))
runs_conceded = int(input("Enter total runs conceded: "))
overs_bowled = float(input("Enter total overs bowled: "))
```

Calculate net run rate

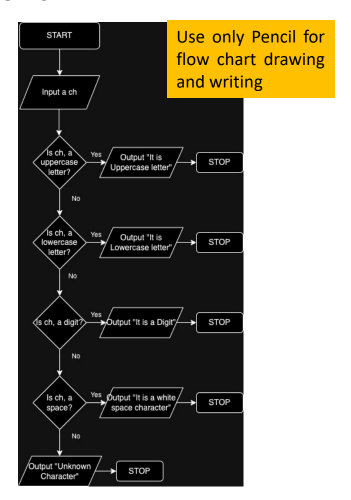
net_run_rate = (runs_scored / overs_batted) - (runs_conceded / overs_bowled)

Display the result

print("Net Run Rate:", net_run_rate)

Left Side

FLOWCHART:



OUTPUT:

The code's output has to be printed and copied here.

Right Side

Character Classification Program

AIM:

Learn how to make decisions in their code based on different conditions and become familiar with built-in methods for string manipulation and validation.

TASK:

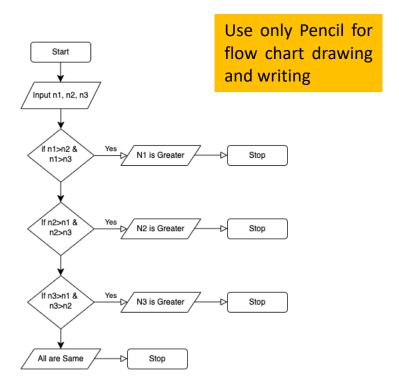
Write a python program to check whether given character is space, digit, uppercase letter, lowercase letter or special character.

CODE:

```
# Input the character to check
ch=input("Enter Any Character:")
# Checking whether it is upperletter or lowerletter or digit or a special character
if ch.isupper():
    print(ch, " is an upper case letter")
    elif ch.islower():
    print(ch, " is a lower case letter")
    elif ch.isdigit():
    print(ch, " is a digit")
    elif ch.isspace():
    print(ch, " is a space")
    else:
    print(ch," is a special character")
```

Left Side

FLOWCHART:



OUTPUT:

The code's output has to be printed and copied here.

Right Side

Find the Largest among 3 number

AIM:

To become familiar with comparison operators, data types specifically integers, and learn how to convert user input from strings to integers for numerical operations.

TASK:

Write a python program to find greatest among 3 numbers.

CODE:

```
#Take input or three number to compare n1=int(input("Enter the Number1:"))
n2=int(input("Enter the Number2:"))
n3=int(input("Enter the Number3:"))
if n1>n2 and n1>n3:
  print(n1, " - N1 is greater")
elif n2>n1 and n2>n3:
  print(n2, " - N2 is greater")
elif n3>n1 and n3>n2:
  print(n3, " - N3 is greater")
else:
  print("All are same")
```