# **2(H).SIMPLE INTEREST CALCULATION**

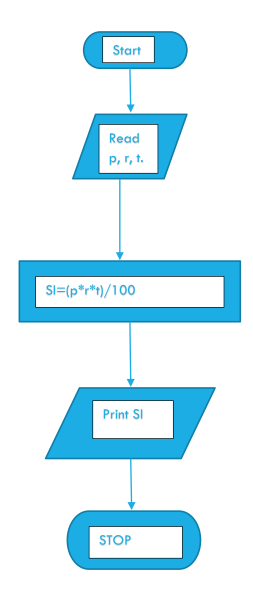
#### AIM:

131.04

To draw flowchart and write algorithm ,program for calculating simple interest calculation.

```
ALGORITHM:
Step 1: Start
Step 2: Read p, r and t.
Step 3: calculate simple interest (SI) = (p*r*t)/100
Step 4: Print SI
Step 5: Stop
PROGRAM:
p=int(input('enter initial principle balance:'))
r=int(input('enter annual interest rate:'))
t=int(input('enter time in years :'))
SI=(p*r*t)/100
print(SI)
OUTPUT:
enter initial principle balance:56
enter annual interest rate:78
enter time in years:3
```

### FLOWCHART:



## **RESULT:**

The python program is executed and the output is verified.

## 2(I). PRINT 1'ST VALUE OF A NUMBER

#### AIM:

To draw flowchart and write algorithm, program for printing 1<sup>st</sup> value of a number.

#### **ALGORITHM:**

```
Step 1: Start
Step 2: Read a string p
Step 3: Print p[-1]
Step 4: Stop
```

#### PROGRAM:

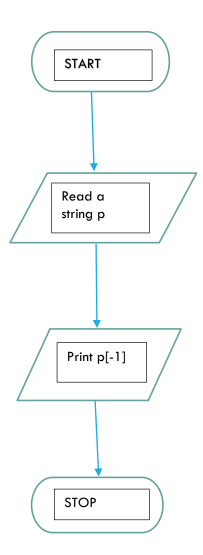
```
p=input('enter a number:')
print(p[-1])
```

#### **OUTPUT:**

```
enter a number: 2345
```

5

### FLOWCHART:



## **RESULT:**

The python program is executed and output is verified.