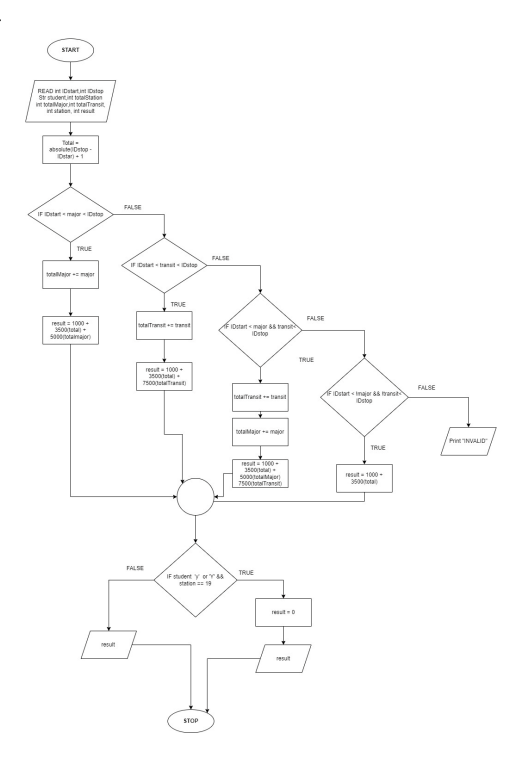
Name

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NPM

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1.





BASIC COMPUTER LABORATORY

2.

The average of three integer numbers and figures out the smallest and largest numbers

```
1:
          int coin1, coin2, coin3, average
2:
                              Average = (coin1 + coin2 + coin3)/3
3:
          IF coin1 \ge coin2 \&\& coin1 \ge coint3
4:
             Print "Largest number: ", coin1
5:
          Else If coin2 \ge coin1 \&\& coin2 \ge coin3
6:
             Print "Largest number:", coin2
7:
          Else If coin3 \ge coin1 \&\& coin3 \ge coin2
8:
             Print "Largest number:", coin3
9:
          Else If coin1 \le coin2 \&\& coin1 \le coin3
10:
             Print "Smallest Number:", coin1
11:
          Else If coin2 \le coin3
             Print "Smallest Number:", coin2
12:
13:
          Else
14:
             Print "Smallest Number:", coin3
15:
          EndIF
```