Aim: To write a Program to invoke 2 user defined function to calculate the sum of the individual digits of root of a number.

Source Code:

```
//page 368 question 5
#include<iostream.h>
#include<conio.h>
int sqlarge(int &,int &);
int sum(int);
void main()
     clrscr();
     int a,b;
     cout<<"Enter The Two Numbers :\n";</pre>
     cin>>a>>b;
     int l=sqlarge(a,b);
     cout<<"Processing...."<<1;</pre>
     int m=sum(1);
     cout << "\n" << m;
     getch();
}
int sqlarge(int & p,int & q)
        int var temp, var max, var sqr;
     if(p>q)
        var max=p;
     if(q>p)
     {
          var max=q;
     var sqr=var max*var max;
     return (var sqr);
int sum(int 1)
     int temp var, temp add=0;
     while (1>0)
          temp var=1%10;
          temp add+=temp var;
          1=1/10;
     return(temp add);
```

Output:

```
Enter The Two Numbers :
11
22
Processing....484
16_
```