```
#include<iostream>
#include<stdio.h>
#include<conio.h>
#include<math.h>
#include<stdlib.h>
using namespace std;
void proc();
void ram();
void hdd();
void ssd();
void moni();
void exit();
static float P=0,R=0,H=0,SD=0,M=0,Total;
int main()
{
int opr;
do
{
cout << "_____
                     Main Menu
   "\n1 = processor"
   "\n2 = Ram"
   "\n3 = Hdd"
   "\n4 = SSd"
   "\n5 = Monitor"
  "\n6 = Get Price"
   \n7 = Exit \n"
  "-";
  cin >> opr;
 switch (opr)
  {
  case 1:
  proc();
  break;
  case 2:
  ram();
  break;
  case 3:
  hdd();
  break;
```

```
case 4:
  ssd();
  break;
  case 5:
  moni();
  break;
  case 6:
  cout << "processor \t Ram \t HDD \t SSD \t Monitor"
  "\n"<<P<<" \t "<<R<<" \t "<<H<<" \t "<<SD<<" \t "<<M;
  Total=(P+R+H+SD+M);
  cout<<"\n\n_____Price is ₹" << Total<<"_____
  getch();
  break;
  case 7:
  exit(0);
  break;
  default:
  cout <<"Something is wrong..!!";
  break;
  }
  cout <<" \n----\n";
  }while(opr != 7);
  getch();
//---proc-----
void proc()
  int opr;
cout << "Select processor you want"
  "\n1 = i3 5th Gen 6000₹"
  "\n2 = i3 10th Gen 8000₹"
  "\n3 = i5 5th Gen 10000₹"
  "\n4 = i5 10th Gen 12000₹"
  "\n5 = i7 5th Gen 16000₹"
  "\n6 = i9 5th Gen 19000₹\n"
  "-";
  cin >> opr;
 switch(opr)
  {
  case 1:
  P=6000;
```

{

```
break;
  case 2:
  P=8000;
  break;
  case 3:
  P=10000;
  break;
  case 4:
  P=12000;
  break;
  case 5:
  P=16000;
  break;
  case 6:
  P=19000;
  break;
  default:
  cout <<"Something is wrong..!!";</pre>
  break;
  }
}
//---ram-----
void ram()
{
int opr;
cout << "Select Ram you want"
   "\n1 = 4gb
                2000
   "\n2 = 8gb
                2500
   "\n3 = 16gb
                 5000
                        \n"
   "-";
   cin >> opr;
  switch(opr)
  {
  case 1:
  R=2000;
  break;
  case 2:
  R=2500;
  break;
  case 3:
```

```
R=5000;
  break;
  default:
  cout << "Something is wrong..!!";
  break;
  }
}
//---hdd-----
void hdd()
  int opr;
cout << "Select Hdd you want"
   "\n1 = 500gb"
   "\n2 = 1Tb"
   '' \ 13 = 2Tb \ ''
   "-";
   cin >> opr;
  switch(opr)
   {
  case 1:
  H=1500;
  break;
  case 2:
  H=2500;
  break;
  case 3:
  H=5000;
  break;
  default:
  cout <<"Something is wrong..!!";</pre>
  break;
  }
}
//---ssd-----
void ssd()
  int opr;
```

```
cout << "Select SSD you want"
   "\n1 = 120gb"
  "\n2 = 256gb"
  "\n3 = 512gb\n"
  "-";
   cin >> opr;
 switch(opr)
  case 1:
  SD=1500;
  break;
  case 2:
  SD=2750;
  break;
  case 3:
  SD=5000;
  break;
  default:
  cout <<"Something is wrong..!!";</pre>
  break;
  }
//---Monitor-----
void moni()
{
int opr;
cout << "Select Monitor size you want"
   "\n1 = 12.5\""
   "\n2 = 14\""
   "\n3 = 16\"\n"
  "-";
   cin >> opr;
 switch(opr)
  {
  case 1:
  M=1500;
  break;
  case 2:
  M=2000;
```

```
break;
case 3:
M=3000;
break;

default:
cout <<"Something is wrong..!!";
break;
}</pre>
```