```
void main(){
var physics = 75;
var chemistry = 83;
var biology = 67;
 var mathmatics = 94;
 var computer = 58;
if (physics>=90){
  print ("Physics==> A+");
 }
 else if (physics>=80){
  print ("Physics==> A");
 else if (physics>=70){
  print ("Physics==> B");
 else if (physics>=60){
  print ("Physics==> C");
 }
 else if (physics>=40){
  print ("Physics==> D");
 }
 else {
  print ("Physics==> F");
 }
```

```
if (chemistry>=90){
 print ("Chemistry==> A+");
else if (chemistry>=80){
 print ("Chemistry==> A");
}
else if (chemistry>=70){
 print ("Chemistry==> B");
}
else if (chemistry>=60){
 print ("Chemistry==> C");
else if (chemistry>=40){
 print ("Chemistry==> D");
}
else {
 print ("Chemistry==> F");
}
if (biology>=90){
 print ("Biology==> A+");
}
else if ( biology>=80){
 print (" biology==> A");
else if (biology>=70){
 print ("Biology==> B");
}
```

```
else if (biology>=60){
 print ("Biology==> C");
else if (biology>=40){
 print ("Biology==> D");
}
else {
print ("Biology==> F");
}
if (mathmatics>=90){
 print ("Mathmatics==> A+");
else if (mathmatics>=80){
 print ("Mathmatics==> A");
}
else if (mathmatics>=70){
 print ("Mathmatics==> B");
}
else if (mathmatics>=60){
 print ("Mathmatics==> C");
}
else if (mathmatics>=40){
 print ("Mathmatics==> D");
}
else {
 print ("Mathmatics==> F");
}
```

```
if (computer>=90){
  print ("Computer==> A+");
}
else if (computer>=80){
  print ("Computer==> A");
}
 else if (computer>=70){
  print ("Computer==> B");
}
 else if (computer>=60){
 print ("Computer==> C");
}
 else if (computer>=40){
  print ("Computer==> D");
}
else {
 print ("Computer==> F");
}
}
```