```
Qu 1:
  <html>
<head>
</head>
<body>
<script>
function greaterNum(x,y){
 if(x>y){}
      return "The greater number of "+ x +" and "+y +" is "+ x;
 }
 else{
      return "The greater number of "+ x +" and "+ y +" is"+y;
}
}
document.getElementById("demo").innerHTML=greaterNum(25,13);
</script>
</body>
</html>
Qu 2:
<html>
<body>
<script>
function number(a,b,c,d,e) {
 if (a>b && a>c && a>e && a>d) {
      return a;
 } else if (b>c && b>a && b>e && b>d) {
      return b;
 } else if (c>a && c>b && c>e && c>d ){
      return c;
      }else if (d>c && d>a && d>e && d>b){
      return d;
      } else {
      return e;
      }
}
```

```
document.getElementById("demo").innerHTML = number(2,4,6,5,3);
</script>
</body>
</html>
Qu 3:
<html>
<head>
</head>
<body>
<script>
function marks (m) {
 if (m>75) {
      return "A";
} else if(m>60){
      return" B";
} else if(m>40){
      return "C";
} else{
      return "F";
}
 document.getElementById("demo").innerHTML = marks(90);
 </script>
 </body>
```

```
</html>
Qu 4:
<html>
<head>
</head>
<body>
<script>
function score(x) {
 if (x >0 && x<10 ) {
      return "blue";
 } else if (x < 20){
      return " red";
 return "green";
 } else{
      return "no option";
}
 document.getElementById("demo").innerHTML = score(18);
```

|          | ,   |     | 4.  |
|----------|-----|-----|-----|
| ~ 1      | 'sc | rır | ١t> |
| $\neg$ 1 | SU  | IIL | ,,– |

</body>

</html>