Exercise on Lesson 18

1. double sgt[]= new double[800];
2. 21
3. for(int i=0; i<sgt.length;i++)

{

sgt[i]=Math.sqrt(i);

}

1. there are parenthesis after length
2. char cr[]={’a’,’b’,’c’,’d’,’e’};
3. 5
4. int sum=0;

for(int j=0;j<ref.length;j++)

{

Sum=sum+ref[j]\*ref[j];

}

System.out.println(sum);

1. k+1 will take it beyond the last permissible index
2. dbx,double vb[]
3. 56
4. 23
5. None
6. It takes the abs of whatever b[j] is and stores it back in b[j]
7. >>>123
8. int indx=pg.length

for(int j=0:j<pg.length;j++)

{

if(pg[j]<0)

{

indx=j;

j=pg.length;

}

}

1. Wh

ping crane

1. fee,fi,fo
2. One two
3. String x="The best THERE is is Barth"+"XXX";

x=x.toUpperCase();

x = x.replaceAll("\\s","");

String sp[]=x.split("TH");

int d =sp.length-1;

System.out.println("There are "+d+" occurrences.");