Q. WRITE A PROGRAM TO GENERATE TEN RANDOM NUMBERS AND DISPLAY THE BIGGEST OF ALL.

A. #include<stdio.h>

#include<stdlib.h>

#include<time.h>

int main()

{

int no[10],d,largest;

srand==time(0);

for(d=0;d<10;d++)

{

no[d]=rand()%100;

printf("%d\n",no[d]);

}

largest=no[0];

for(d=1;d<10;d++)

{

if(no[d]>largest)

{

largest=no[d];

}

}

printf("%d is the largest number\n",no[d]);

return 0;

}

OUTPUT:

