| #include<stdio.h> #include<limits.h> //Code by Arya Nair int main() {  int values[10];  int low=INT\_MAX,high=0;  float sum=0,avg;   //Taking input from user  printf("Enter temperature of 10 days: ");   for(int i = 0; i < 10; ++i)  {  scanf("%d", &values[i]);  sum+=values[i];  }  for (int i=0;i<10;++i)  {  if(low>=values[i])  {  low=values[i];  }  if (high<values[i])  {  high=values[i];  }  //sum=sum+values[i];  }    //Giving user the desired answers  printf("Lowest temperature recorded: %d\n",low);  printf("Highest temperature recorded: %d\n",high);  int n=10;  avg=sum/n;  printf("Average temperature recorded: %.2f\n",avg);  /\*  for(int i = 0; i < 10; ++i)  {  printf("%d\n", values[i]);  }  \*/ } |
| --- |

