Q.WRITE A PROGRAM TO READ THE MARKS OF ALL SUBJECTS IN FIRST YEAR AND SECOND YEAR.

A. #include<stdio.h>

int main()

{

int m1,c1,p1,e1,s1,h1,m2,c2,p2,e2,s2,h2,t1,t2;

float avg1,avg2;

m1=c1=p1=e1=s1=h1=m2=c2=p2=e2=s2=h2=t1=t2=avg1=avg2=0;

printf("Enter the marks of 1st year maths:");

scanf("%d",&m1);

printf("Enter the marks of 1st year chemistry:");

scanf("%d",&c1);

printf("Enter the marks of 1st year physics:");

scanf("%d",&p1);

printf("Enter the marks of 1st year english:");

scanf("%d",&e1);

printf("Enter the marks of 1st year sanskrit:");

scanf("%d",&s1);

printf("Enter the marks of 1st year hindi:");

scanf("%d",&h1);

t1=m1+c1+p1+e1+s1+h1;

avg1=t1/6;

printf("\nThe grand total of first year is:%d\n",t1);

printf("\nThe average of 1st year is:%f\n",avg1);

printf("\n....................................\n");

A. #include<stdio.h>

int main()

{

int m1,c1,p1,e1,s1,h1,m2,c2,p2,e2,s2,h2,t1,t2;

float avg1,avg2;

m1=c1=p1=e1=s1=h1=m2=c2=p2=e2=s2=h2=t1=t2=avg1=avg2=0;

printf("Enter the marks of 1st year maths:");

scanf("%d",&m1);

printf("Enter the marks of 1st year chemistry:");

scanf("%d",&c1);

printf("Enter the marks of 1st year physics:");

scanf("%d",&p1);

printf("Enter the marks of 1st year english:");

scanf("%d",&e1);

printf("Enter the marks of 1st year sanskrit:");

scanf("%d",&s1);

printf("Enter the marks of 1st year hindi:");

scanf("%d",&h1);

t1=m1+c1+p1+e1+s1+h1;

avg1=t1/6;

printf("\nThe grand total of first year is:%d\n",t1);

printf("\nThe average of 1st year is:%f\n",avg1);

printf("\n....................................\n");

printf("Enter the marks of 2nd year maths:");

scanf("%d",&m2);

printf("Enter the marks of 2nd year chemistry:");

printf("Enter the marks of 2nd year maths:");

scanf("%d",&m2);

printf("Enter the marks of 2nd year chemistry:");

scanf("%d",&c2);

printf("Enter the marks of 2nd year physics:");

scanf("%d",&p2);

printf("Enter the marks of 2nd year english:");

scanf("%d",&e2);

printf("Enter the marks of 2nd year sanskrit:");

scanf("%d",&s2);

printf("Enter the marks of 2nd year hindi:");

scanf("%d",&h2);

t2=m2+c2+p2+e2+s2+h2;

avg2=t2/6;

printf("\nThe grand total of second year is:%d\n",t2);

printf("\nThe average of 2nd year is:%f\n",avg2);

return 0;

}

scanf("%d",&c2);

printf("Enter the marks of 2nd year physics:");

scanf("%d",&p2);

printf("Enter the marks of 2nd year english:");

scanf("%d",&e2);

printf("Enter the marks of 2nd year sanskrit:");

scanf("%d",&s2);

printf("Enter the marks of 2nd year hindi:");

scanf("%d",&h2);

t2=m2+c2+p2+e2+s2+h2;

avg2=t2/6;

printf("\nThe grand total of second year is:%d\n",t2);

printf("\nThe average of 2nd year is:%f\n",avg2);

return 0;

}

OUTPUT:

