Practical 01

#include<stdio.h>

int main()

{

printf("Andrea\n");

printf("leeds international school\n");

}

#include<stdio.h>

int main()

{

printf("\*\n");

printf("\*\*\n");

printf("\*\*\*\n");

printf("\*\*\*\*\n");

printf("\*\*\*\*\*\n");

}

int no1,no2,total;

printf("enter first number scanf("%d",&nol);

printf("enter second number");

scanf("%d",&no2);total=(nol+no2);

printf("the total is %d\n",total);

char name [20];

printf("eneter student name\n");

scanf("1%5", &name);

printf("hey %\n",name);

int birthyear,age;

printf("enter birth year\n");

scanf(\*%d",&birthyear);

age=2023-birthyear;

printf("hey % you are %d years old",name,age);

}

Practical 02

#include <stdio.h>

int main()

{

int age;

printf("HI, HOW OLD ARE YOU?");

scanf("%d",&age);

printf("\n");

printf("\n");

printf("WELCOME(%d)\nLET'S BE FRIENDS1!\n",age);

return 0;

}

#include <stdio.h>

int main()

{

printf(" 2 4 8\n");

printf(" 3 9 27\n");

printf(" 5 25 125\n");

}

fint main()I

int d,L,st

printf("please enter the distance traveled in m\n");

scanf(("Sd",ad)r

print("please enter the time taken to travel in sin");

scanf("ad",aL)7 S-d/t/

print.f("the average speed is Ad",s)/

int main ()

int d,L,5:

printf("please eneter the distance traveled in m\n");

scanf("8d",&d):

printf("please enter the time taken to travel in s\n");

scanf("8d",6L):

s=d/t;

printf("the average speed is 8d",s);

include<stdio.h>

finclude catdlib.h

print main()I

int d,L,st

printf("please enter the distance traveled in m\n");

scanf("Sd",ad)r

print("please enter the time taken to travel in sin");

scanf("ad",aL)7s-d/t/

print.f("the average speed is Ad",s)/

return 0;