#include<stdio.h>

int main(){

int day;

printf("enter the number ");

scanf("%d",&day);

if(day== 1){

printf("sunday");

}

else if(day==2){

printf("monday");

}

else if(day==3){

printf("tuesday");

}

else if(day==4){

printf("wenesday");

}

else if(day==5){

printf("thuresday");

}

else if(day==6){

printf("friday");

}

else if(day==7){

printf("saturday");

}

else{

printf("input is not valid");

}

return 0;

}

#include<stdio.h>

int main(){

int month;

printf("enter the month ");

scanf("%d",&month);

if(month==1){

printf("januray");

}

else if(month==2){

printf("february");

}

else if(month==3){

printf("march");

}

else if(month==4){

printf("april");

}

else if(month==5){

printf("may");

}

else if(month==6){

printf("june");

}

else if(month==7){

printf("july");

}

else if(month==8){

printf("august");

}

else if(month==9){

printf("september");

}

else if(month==10){

printf("october");

}

else if(month==11){

printf("november");

}

else if(month==12){

printf("december");

}

else{

printf("input is not valid");

}

return 0;

}

#include<stdio.h>

int main(){

char a;

printf("enter the charator ");

scanf("%c",&a);

if(a=='q' ||a=='w' ||a=='e' ||a=='r' ||a=='t' ||a=='y'||a=='u'||a=='i'||a=='o'||a=='o'||a=='p'){

printf("upper line");

}

else if(a=='a'||a=='s'||a=='d'||a=='f'||a=='g'||a=='h'||a=='j'||a=='k'||a=='l'){

printf("mid line");

}

else if(a=='z'||a=='x'||a=='c'||a=='v'||a=='b'||a=='n'||a=='m'){

printf("lower line");

}

else{

printf("input is not valid");

}

return 0;

}

#include<stdio.h>

int main(){

char w;

printf("enter the alphabet ");

scanf("%c",&w);

if(w=='a'){

printf("apple");

}

else if(w=='b'){

printf("ball");

}

else if(w=='c'){

printf("cat");

}

else if(w=='d'){

printf("dog");

}

else{

printf("input is not valid");

}

return 0;

}

#include<stdio.h>

int main(){

int a;

printf("enter the value ");

scanf("%d",&a);

if(a>=1 && a<=10 ){

printf(" this number is between 1 to 10 ");

}

else if(a>=11 && a<=20){

printf("this number is between 11 to 20");

}

else if(a>=34 && a<=100){

printf("this number is between 34 to 100");

}

else{

printf("input is not valid");

}

return 0;

}

#include<stdio.h>

int main(){

int a;

printf("enter the value");

scanf("%d",&a);

if(a%2==0 || a%3==0){

printf("this number is divisible by 2 and 3");

}

else{

printf("input is not valid");

}

return 0;

}

#include<stdio.h>

int main(){

int a;

printf("enter the value");

scanf("%d",&a);

if(a%6==0 && a%9==0){

printf("this number is divisible by 2 and 3");

}

else{

printf("input is not valid");

}

return 0;

}

#include<stdio.h>

int main(){

int a;

printf("enter the value");

scanf("%d",&a);

if(a%3==0 && a%8==0){

printf("this number is divisible by 2 and 3");

}

else{

printf("input is not valid");

}

return 0;

}

#include<stdio.h>

int main(){

int a;

printf("enter the value");

scanf("%d",&a);

if(a%5==0 || a%4==0){

printf("this number is divisible by 2 and 3");

}

else{

printf("input is not valid");

}

return 0;}

#include<stdio.h>

int main(){

int a;

printf("enter the value of a ");

scanf("%d",&a);

if(a>=1 && a<=10){

printf("this number is between 1 to 10");

}

else{

printf("not match");

}

return 0;

}

#include<stdio.h>

int main(){

int a;

printf("enter the value of a ");

scanf("%d",&a);

if(a>=11 && a<=20){

printf("this line is between 11 to 20");

}

else{

printf("not valid"); }

return 0;}

#include<stdio.h>

int main(){

int a;

printf("enter the value of a ");

scanf("%d",&a);

if(a>=34 && a<=89){

printf("this line is between 34 to 89");

}

else{

printf("not valid");

}

return 0;}

#include<stdio.h>

int main(){

int a,b,c,d,e;

printf("enter the 5 marks of subjects\n ");

scanf("%d %d %d %d %d ",&a,&b,&c,&d,&e);

if(a>=100 || b>=100 || c>=100 || d>=100 || e>=100){

printf("Maximum marks allowed only 100 ");

}

else if("a<=36 || b<=36 || c<=36 || d<= || e<=36" ){

printf("This Student has failed in his exams");

}

return 0;

}

#include<stdio.h>

int main(){

float a,b,c,d,e;

printf("enter the 5 subject marks ");

scanf("%f %f %f %f %f",&a,&b,&c,&d,&e);

if(a>=100 || b>=100 || c>=100 || d>=100 || e>=100){

printf("maximum no allowed in exam is 100");

}

else if(a<=36 || b<=36 || c<=36 || d<=36 || e<=36){

printf("student has been fail in this exam");

}

else{

printf("the student has passed");

}

float per=0;

per = ((a+b+c+d+e)/500)\*100;

printf("The percentage is %0.2f\n",per);

return 0;

}