#include<stdio.h>

int main()

{

int n,m,x,t,p,o;

printf("\nSelect an option to change the flight details");

printf("\n1.Change flight number \n2.Change flight timings \n3.Change number of seats available \n4.Change price of ticket \n5.Change ongoing offers");

scanf("%d",&n);

switch(n)

{

case 1:

{

printf("Choose flight to change flight number");

printf("\n1.Delhi to Pune\n2.Mumbai To Chennai\n3.Bangalore To Kolkata\n4.Delhi to Thailand\n5.Mumbai To USA\n6.Bangalore To Singapore");

scanf("%d",&m);

printf("Enter flight number:");

scanf("%d",&x);

printf("Your changes have been saved");

break;

}

case 2:

{

printf("Choose flight to change flight timing");

printf("\n1.Delhi to Pune\n2.Mumbai To Chennai\n3.Bangalore To Kolkata\n4.Delhi to Thailand\n5.Mumbai To USA\n6.Bangalore To Singapore");

scanf("%d",&m);

printf("Enter flight timing:");

scanf("%d",&t);

printf("Your changes have been saved");

break;

}

case 3:

{

printf("Choose flight to change number of seats available");

printf("\n1.Delhi to Pune\n2.Mumbai To Chennai\n3.Bangalore To Kolkata\n4.Delhi to Thailand\n5.Mumbai To USA\n6.Bangalore To Singapore");

scanf("%d",&m);

printf("Enter number of seats available:");

scanf("%d",&x);

printf("Your changes have been saved");

break;

}

case 4:

{

printf("Choose flight to change ticket price");

printf("\n1.Delhi to Pune\n2.Mumbai To Chennai\n3.Bangalore To Kolkata\n4.Delhi to Thailand\n5.Mumbai To USA\n6.Bangalore To Singapore"); scanf("%d",&m);

scanf("%d",&m);

printf("Enter new ticket price:");

scanf("%d",&p);

printf("Your changes have been saved");

break;

}

case 5:

{

printf("Choose the ongoing offers to change");

printf("\n1.Delhi to Pune\n2.Mumbai To Chennai\n3.Bangalore To Kolkata\n4.Delhi to Thailand\n5.Mumbai To USA\n6.Bangalore To Singapore");

scanf("%d",&m);

printf("Enter new offers:");

scanf("%d",&o);

printf("Your changes have been saved");

break;

}

default:

printf("Please choose your option again from the following above");

}

}

void option1()

{

printf("\nFlight Price Seating Capacity Available Seats\n");

printf(" 101 Delhi to Pune(1300hrs) 5000 100 16\n");

printf(" 102 Mumbai To Chennai(1700hrs) 5,000 75 5\n");

printf(" 103 Bangalore To Kolkata(2000hrs) 5,000 100 24\n");

}

void option2()

{

printf("\nFlight Price Seating Capacity Available Seats\n");

printf(" 111 Delhi to Pune(1300hrs) 5000 100 18\n");

printf(" 112 Mumbai To Chennai(1700hrs) 5000 75 24\n");

printf(" 113 Bangalore To Kolkata(2000hrs) 5,000 100 65\n");

}

void option3()

{

printf("\nFlight Price Seating Capacity Available Seats\n");

printf(" 121 Delhi to Pune(1300hrs) 5,000 100 46\n");

printf(" 122 Mumbai To Chennai(1700hrs) 5000 75 16\n");

printf(" 123 Bangalore To Kolkata(2000hrs) 5,000 100 85\n");

}

void option4()

{

printf("\nFlight Price Seating Capacity Available Seats\n");

printf(" 301 Delhi to Thailand(1400hrs) 100000 100 16\n");

printf(" 302 Mumbai To USA (1800hrs) 100,000 75 5\n");

printf(" 303 Bangalore To Singapore(2100hrs) 100,000 100 24\n");

}

void option5()

{

printf("\nFlight Price Seating Capacity Available Seats\n");

printf(" 311 Delhi to Thailand(1400hrs) 100000 100 16\n");

printf(" 312 Mumbai To USA(1800hrs) 100,000 75 5\n");

printf(" 313 Bangalore To Singapore(2100hrs) 100,000 100 24\n");

}

void option6()

{

printf("\nFlight Price Seating Capacity Available Seats\n");

printf(" 321 Delhi to Thailand(1400hrs) 100000 100 16\n");

printf(" 322 Mumbai To USA(1800hrs) 100,000 75 5\n");

printf(" 323 Bangalore To Singapore(2100hrs) 100,000 100 24\n");

}