`#include<iostream>

#include<cstring>

using namespace std;

int main()

{

int age;

int car;

double income;

char city[20];

cout<<"\nEnter age of person:";

cin>>age;

try

{

if(age<18 || age>55)

{

throw age;

}

else

{

cout<<"\nAge is="<<age;

}

}

catch(int)

{

cout<<"\nAge is not in between 18-55";

}

cout<<"\nEnter income of person:";

cin>>income;

try

{

if(income<50000 || income>100000)

{

throw income;

}

else`

{

cout<<"\nIncome is="<<income;

}

}

catch(double)

{

cout<<"\nIncome is not in the range of 50000-100000";

}

cout<<"\nEnter city of person:";

cin>>city;

try

{

if(strcmp(city,"Pune") && strcmp(city,"Mumbai") && strcmp(city,"Banglore") && strcmp(city,"Chennai"))

//if(city!="Pune" && city!="Mumbai" && city!="Banglore" && city!="Chennai")

{

throw city;

}

else

{

cout<<"\nCity is="<<city;

}

}

catch(char[])

{

cout<<"\nPerson is not staying in the Pune/Mumbai/Banglore/Chennai";

}

cout<<"\nEnter type of car (2 wheeler or 4 wheeler) of person:";

cin>>car;

try

{

if(car!=2 && car!=4)

{

throw car;

}

else

{

cout<<"\nvehicle is="<<car;

}

}

catch(int)

{

cout<<"\nPerson is not holding 2 wheeler or 4 wheeler";

}

return 0;

}