void vehicle\_registration(vehicle \*vehicle\_info)

{

char flag ='0';

while (flag == '0')

{

vehicle\_no++;

system("cls");

body\_printer("enter the vehicle's name ");

char \*word=new char[str];

cin >>word;

vehicle\_info[vehicle\_no-1].name=word;

body\_printer("enter the vehicle's type (automobile,truck,motorbike,bus)");

cin >>word;

vehicle\_info[vehicle\_no-1].type=word;

body\_printer("enter the vehicle's price per day ");

cin>>vehicle\_info[vehicle\_no-1].price;

body\_printer("enter the vehicle's plate no ");

cin >>word;

vehicle\_info[vehicle\_no-1].plate\_no=word;

body\_printer("is the vehicle available for rent (enter 1 for yes,0 for no) ");

cin>> vehicle\_info[vehicle\_no-1].availablity;

vehicle\_info[vehicle\_no-1].id =vehicle\_no;

body\_printer("press 0 to continue registration ,or press any other key to return to the home screen ");

flag=getch();

}

main();

return;

}

void customer\_registration( customer \*customer\_info)

{

customer\_no++;

char flag ='0';

while (flag == '0')

{

system("cls");

body\_printer("enter the customer's name");

char \*word=new char[str];

cin >>word;

customer\_info[0].name=word;

label1:

body\_printer("enter the customer's phone number");

cin>>customer\_info[customer\_no-1].phone\_no;

if (cin.fail())

{

cin\_fix();

goto label1;

}

customer\_info[customer\_no-1].id=customer\_no;

body\_printer(" press 0 to continue registration ,or press any other key to return to the home screen ");

flag=getch();

}

main();

return;

}

void title\_printer (string title)

{

int width =(133-title.length())/2;

gotoxy(width-39+title.length()/2,5);

cout <<"------------------------------------------------------------------------------ \n";

gotoxy(width,6 );

cout <<title;

gotoxy(width-39+title.length()/2,7);

cout <<"------------------------------------------------------------------------------ \n";

}