struct Date {

int day;

int mon;

int year;

};

struct LicPlate {

char number[9];

struct Date renewalDate;

};

struct Name {

char first[21];

char last[41];

};

struct Car {

struct LicPlate plate;

struct Name owner;

struct Date manufactureDate;

char make[41];

char model[61];

};

1. Using the Name structure defined above, create a structure called “Student” that has a Name and an integer for semester and double for gpa; [2 marks]
2. Complete this initialization for a BMW model 320 with license plate “IPC144” renewed on 12/12/2017, manufactured on 24/3/2015 owned by a lady called “Jane Doe” [4 marks]

struct Car C =