

Name:

Seneca Email ID:

Section:

Quiz Six;

(marks: 0- not present, 1- wrong or no answer, 2- tried but wrong, 3- correct or almost correct answer)

1- Create a structure to represent an Employee:

An employee has the following information to be kept in the record:

First name (max 20 chars), Last name(max 30 chars), employee number (nine alphanumeric characters), salary (money value) , age , gender, marital status, date (year, month and day).

2 - Having the following structures:

```
struct Name{
    char first[11];
    char last[21];
};
struct PhoneNumber{
    struct Name name;
    int areaCode;
    int phoneNumber;
};
```

Write a function called printPhoneNumber that receives a PhoneNumber structure and prints a Phone Number record as follows:

Fardad Soleimanloo, (416) 555-1538

So the output of the following program will be one of the above:

```
int main(){
    struct PhoneNumber fpn = { { "Fardad", "Soleimanloo" }, 416, 5551538 };
    printPhoneNumber(fpn);
    return 0;
}
```