

HW1

You do not need to consider exceptions that are not mentioned in this document.

You have to print exactly same as sample outputs.

1. Phone Book

1-1. constraints

- Always show prompt `CP-2019-12345>` (your student ID) before each task.
- Initial state : A state that can enter commands(1. Add person/2. Remove person/3. Print phone book)
- In the initial state, when the user inputs empty line(just `\n`), it shows information about choices.
- In the initial state, when the user inputs `exit`, end the program.
- When each menu is finished, it returns to the initial state to wait another input of the user.

1-2. sample input & output

```
CP-2019-12345>(input enter)
Phone Book
1. Add person
2. Remove person
3. Print phone book
CP-2019-12345>
```

2. Add person

2-1. constraints

- User can add person from the `Add person` menu.
- In the initial state, when the user inputs `1`, it enters the `Add person` menu and shows information about choices.
- Each person stores his/her first, last name and phone number.
- There must be a space between the first and last names.
- User inputs only `02-xxxx-xxxx` or `010-xxxx-xxxx` format as phone number.
- Person who is categorized in `Work` stores his/her team.
- Person who is categorized in `Family` stores his/her birthday.
- User inputs only `YYMMDD` format as birthday.
- Person who is categorized in `Friend` stores his/her age.
- After the task is done, print `Successfully added new person`.

2-2. sample input & output

```
CP-2019-12345>1
Select Type
1. Person
2. Work
3. Family
4. Friend
CP-2019-12345>1
Name: Hello World
Phone_number: 010-9646-9228
Successfully added new person.
CP-2019-12345>1
Select Type
1. Person
2. Work
3. Family
4. Friend
CP-2019-12345>2
Name: Hello World
Phone_number: 010-9646-9228
Team: DCSLAB
Successfully added new person.
CP-2019-12345>1
Select Type
1. Person
2. Work
3. Family
4. Friend
CP-2019-12345>3
Name: Hello World
Phone_number: 010-9646-9228
Birthday: 940125
Successfully added new person.
CP-2019-12345>1
Select Type
1. Person
2. Work
3. Family
4. Friend
CP-2019-12345>4
Name: Hello World
Phone_number: 010-9646-9228
Age: 24
Successfully added new person.
CP-2019-12345>
```

3. Remove person

3-1. constraints

- User removes information of person from the `Remove person` menu.
- In the initial state, when the user inputs `2`, it enters the `Remove person` menu and asks index of person to remove.
- example of index policy
 - In the phone book with only one person, if user remove a person whose index is `1` and adds another person, the index of new person becomes `1`.

3-2. sample input & output

```
//If the index is available
CP-2019-12345>2
Enter index of person: 10
A person is successfully deleted from the Phone Book!
CP-2019-12345>

//If not
CP-2019-12345>2
Enter Index of person: 10
Person does not exist!
CP-2019-12345>
```

4. Print person

4-1. constraints

- User can print all the stored people and their information.
- In the initial state, when the user inputs 3 , it prints information of all persons.
- People who have been removed should not print.
- Output format is
 - Person class


```
{first name} {last name}_{phone number}
```
 - Work , Friend


```
{first name} {last name}_{phone number}_{an additional attribute}
```
 - Family


```
{first name} {last name}_{phone number}_{birthday}_{D-day}
```

4-2. sample input & output

```
CP-2019-12345>3
Phone Book Print
1. John doe_010-1234-5678_Warriors
2. Stephen Curry_02-1234-5678_940101_261
.
.
.
.
CP-2019-12345>
```

5. Exit

5-1. Example

```
CP-2019-12345>exit
```

6. Report

6-1. What your report should contain

- Implementation Environment
- Specific explanation about the code
- Troubleshooting points while implementing your code
- Screenshot of the program working

7. FAQ

- exit must work on 'initial state' only. Otherwise, it is treated as a string 'exit'.
 - For example, when you enter exit while entering the first & last name of person(ex: exit exit), that person's first name will be exit exit .
 - Also, you can expect no exit will be entered while entering phone number, as it is an int type.
- At Initial state , any commands(add person, remove person, print phonebook) should work, regardless of printing command list.
- For Birthday , we do not consider a leap year. A year is same as 365 days.
- For Dday , you must calculate the number of days remaining from the present to the nearest birthday.
 - example) birthday: 940322, today: 3/23 -> D-day: 364 (regardless of leap year)
 - example2) birthday: 940322, today: 3/21 -> D-day: 1 (regardless of leap year)