1. **ContactsManager class:**
   1. This class is the main class for managing collection of contacts. Each contact is represented as a dictonary containing the attributes name, email and preferred time.
   2. In this class we have methods like adding contacts, removing contacts retrieving a list of the contacts and listing all their details.
2. **Contact class:**
   1. This class provides method for adding, removing, and retrieving contacts.
3. **generate\_message function:**
   1. This function generates a personalized greeting message for a specified name.
4. **Send\_message: function**
   1. This function is responsible for simulating the process of sending messages via email.
   2. If the email is missing, it raises a valueError.
5. **log\_message: function**
   1. this method is responsible for logging messages sent to contacts.
6. **main function:**
   1. this method is where we initialize a object of the contact class. And here we use the methods, like add and removing of contacts.

What I found challenging was the structure of the project. And how I could get all of the modules to integrate. I haven’t made modules in python before this project, so this was new to me.

**Here is the repository:** [**https://github.com/moa23/Assignment2**](https://github.com/moa23/Assignment2)