

Name:

Xu Rudan

Date:

2021 9th March, 2021

Tick the appropriate box:

Citizen

☐

Permanent Resident

☐

Student Pass

☐

Others, Please specify:

Foreigner (Chinese)

### Instructions to Applicants

Please read these submission instructions carefully. Submissions not following the below instructions will be rejected.

1. Load your answers for Q1 – 9 in Github repository.
2. Put all your source codes and results into Github, organize your Github project into folders.
3. Each folder containing all the materials of each questions. i.e. folders with names: question1, question2, question3, etc
4. In each folder, put source code with names e.g. 'question1.py' or question1.m or question1.cpp etc
5. In each folder, if you have results, identify your results by 'result1.pdf', etc
6. For your submission, ensure that you give \*one and only one link\* to your Github project and give this link explicitly in your response email to the school administrator.

*\*You should ensure that Github links embedded in your documents are identifiable. Make sure you send your links clearly and check with the school Administrator if the links are received well.*

7. Please indicate the questions you attempted.

Questions	Yes / No
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	No
7	Yes
8	No
9	No

8. Indicate your Github link here and in the email to school Administrator.

Github link	<u><del>http</del> https://github.com/XuRudan/carrie.git</u>
-------------	--

9. Submit this document (pdf) in Github

**Declaration**

1. I hereby declare the entirety of the assessment was completed by myself.
2. All online materials and resources used in the completion of this assessment are cited.
3. I agree not to share the questions with others or post the questions on public forums.

**Instructions to Applicants**

Please read these submission instructions carefully. Submissions not following the below instructions will be rejected.

Xu Rudan

Signature:

Name:

1. Load your answers for Q1 - 9 in Github repository.
2. Put all your source codes and results into Github, organize your Github project folders.
3. Each folder containing all the materials of each questions, i.e. folders with names: question1, question2, question3, etc.
4. In each folder put source code with names e.g. 'question1.py' or 'question1.m' or 'question1.cpp' etc.
5. In each folder, if you have results, identify your results by 'result1.pdf', etc.
6. For your submission, ensure that you give "one and only one link" to your Github project and give this link explicitly in your response email to the school administrator.

You should ensure that Github links embedded in your documents are identifiable. Make sure you send your links clearly and check with the school administrator if the links are correct well.

7. Please indicate the questions you attempted

Questions	Yes/No
1	
2	
3	
4	
5	
6	
7	
8	
9	

8. Indicate your Github link here and in the email to school Administrator

Github link
-------------

9. Submit this document (pdf) to Github