Assessment Outline

You will all study [SUBJECT THEME 1 HERE] and [SUBJECT THEME 2 HERE] at some point during this assessment.

The next week and a half will test your [SUBJECT SKILL NAME HERE] SKILLS: the outputs you deliver need to be OPEN and REPRODUCIBLE.

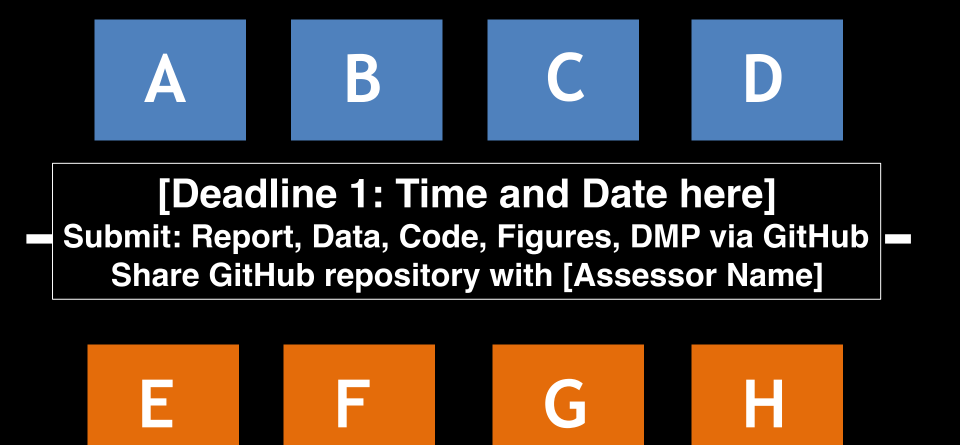
Mini-lectures during the course will help you to achieve this.

Assessment Outline

Assessment: Initiator Phase

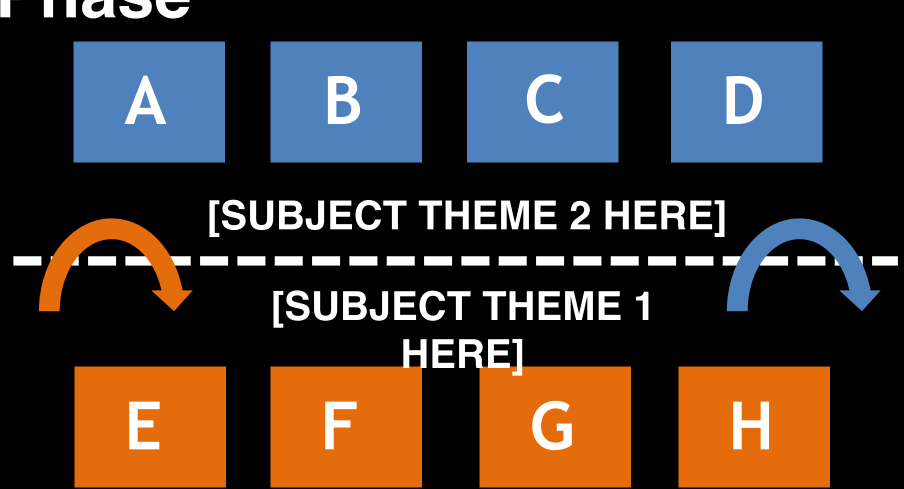
[SUBJECT THEME 1 HERE] [SUBJECT THEME 2 HERE]

Assessment: Initiator Phase



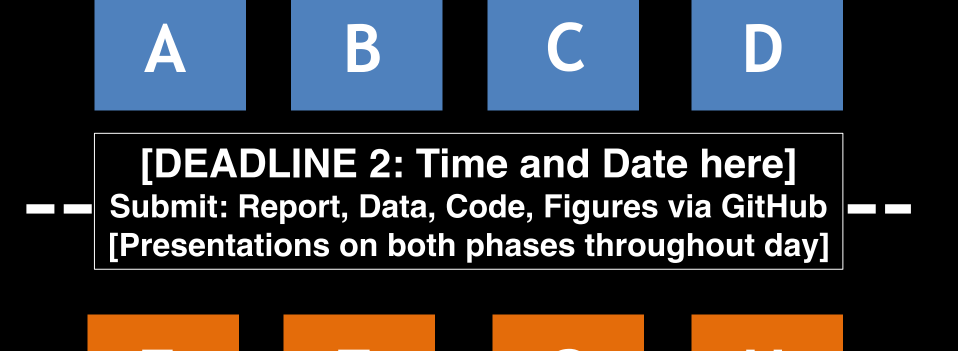
Assessment: Successor

Phase



Assessment: Successor

Phase



Assessment Overview

- [Put DAY, DATE here]: Deadline for Phase 1 Submission
 (Report, Code, Data, Figures, Data Management Plan, all licensed where appropriate)
- [Put DAY, DATE here]: Deadline for Phase 2 Submission
 (Report, Code, Data, Figures, all licensed where appropriate)
- [Put DAY, DATE here if required]: 30 min presentation from each group, covering Phases 1 & 2 and briefly discussing how reproducible you found your predecessors' work

Assessment Criteria

Full details of assessment criteria can be found in today's handout

- Quality of written report
- Quality of code, data and other submitted materials
- Openness of the project: did you provide a coherent

research story for your successors?

Lecture Schedule

- Day/Date/Time: Data and Content Licensing
- Day/Date/Time: The Changing Face of Publication
- Day/Date/Time: Guest Lecture

Mini-Workshops

- Day/Date/Time: Managing Your Code Using GitHub
- Day/Date/Time: Data Management Plans

Assessment Groups

GROUP A

Student Names Here

GROUP D

Student Names Here

Groups A-D start with [Project 1 Theme here]; Groups E-H start with [Project 2 Theme here]

GROUP B

Student Names Here

GROUP E

Student Names Here

GROUP G

Student Names Here

GROUP C

Student Names Here

GROUP F

Student Names Here

GROUP H

Student Names Here