

We are expecting the design and implementation details (diagram or flow).
Special brownies point for providing a workable solution.

- Prelim: (Single person)
 - Schedule a meeting with the input of the Day and time and period(or to and from the time)
 - Should be able to detect any collisions if scheduling a new meeting.
- Advanced (Multiple people, room accommodation)
 - include meeting rooms as a parameter
 - detect if there is a collision when scheduling
 - include other persons in the meeting as a parameter
 - detect if another person is available
- Interface
 - can be Cmdline, rest API, or even JS
 - define your contracts, so that we can test
 - Since this is more of a design evaluation you can provide us with some interface signatures
- Evaluation
 - working code - highest points
 - defining contracts
 - Database designs
 - database selection
 - Is code adaptable to new changes(OOP or functional your choice)
 - GitHub submission

This is an open-book assignment, refer to any codebase(Open Source), pick it, or modify it. We appreciate working and adaptable code more than anything else. Feel free to ask questions.
Keep Coding!!!