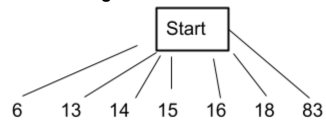
Tasks

- 1) THEB-6 As Jonathan (a customer), I want to see reviews of a service provider, so that I can learn more about the quality of their service.
- 2) THEB-13 As Jonathan (a customer), I want to cancel bookings, so that I can declare a change in my plans.
- 3) THEB-14 As Jonathan (a customer), I want to reschedule bookings, so that I can declare a change in my plans.
- 4) THEB-15 As Lamia (a customer), I want to review services I have received, so that I can help other potential customers.
- 5) THEB-16 As Martha (a service provider), I want to see my account/settings page, so that I can view my personal information.
- 6) THEB-18 As Martha (a service provider), I want to edit my own service profile, so that I can declare any changes to potential customers.
- 7) THEB-83 As a developer, I want to refactor existing code and create a workflow, so that users can utilize all features seamlessly.

Identifying Dependencies

Task	Which tasks should take place before this task happens.	Which tasks should be completed at the same time as this task.	Which tasks should happen immediately after this task.
THEB 6	-	15	-
THEB 13	-	14	-
THEB 14	-	13	-
THEB 15	-	6	-
THEB 16	-	-	-
THEB 18	-	-	-
THEB 83	-	-	-

Network Diagram



Critical Path

The critical path does not exist, as none of the tasks depend on each other.

How We Stay On Schedule

We should first complete task 83, as we should first refactor our code before going onto adding more features. This reduces the complexity of our other tasks and reduces the likelihood of bugs getting passed testing. Afterwards, most tasks are independent of each other, although the developers working on task 6 and 15 should collaborate, as they relate to each other, and task 13 and 14 should also collaborate. This will reduce the amount of redundant code.