**Team Name** [CMPE\_202\_Team\_S19](https://github.com/orgs/gopinathsjsu/teams/cmpe_202_team_s19), Sprint #1

**Team Member Name**

Arkil Thakkar

**What I did since the last daily scrum:**

Design User Interface

**What I plan to do today:**

Implement Backend and testing using Postman

**What blockers I have:**

NA

**Team Name** [CMPE\_202\_Team\_S19](https://github.com/orgs/gopinathsjsu/teams/cmpe_202_team_s19), Sprint #1

**Team Member Name**

Arkil Thakkar

**What I did since the last daily scrum:**

Design Business Logic

**What I plan to do today:**

Design User Interface

**What blockers I have:**

NA

**Team Name** [CMPE\_202\_Team\_S19](https://github.com/orgs/gopinathsjsu/teams/cmpe_202_team_s19), Sprint #1

**Team Member Name**

Arkil Thakkar

**What I did since the last daily scrum:**

Creation of Backend skeleton

**What I plan to do today:**

Design Business Logic

**What blockers I have:**

NA

**Team Name** [CMPE\_202\_Team\_S19](https://github.com/orgs/gopinathsjsu/teams/cmpe_202_team_s19), Sprint #1

**Team Member Name**

Arkil Thakkar

**What I did since the last daily scrum:**

NA

**What I plan to do today:**

Creation of Backend Skeleton

**What blockers I have:**

Waiting for mongodb connection

**Team Name** [CMPE\_202\_Team\_S19](https://github.com/orgs/gopinathsjsu/teams/cmpe_202_team_s19), Sprint #1

**Team Member Name**

Arkil Thakkar

**What I did since the last daily scrum:**

Testing

**What I plan to do today:**

Documentation

**What blockers I have:**

NA

**Team Name** [CMPE\_202\_Team\_S19](https://github.com/orgs/gopinathsjsu/teams/cmpe_202_team_s19), Sprint #1

**Team Member Name**

Arkil Thakkar

**What I did since the last daily scrum:**

Implement frontend

**What I plan to do today:**

Testing

**What blockers I have:**

NA

**Team Name** [CMPE\_202\_Team\_S19](https://github.com/orgs/gopinathsjsu/teams/cmpe_202_team_s19), Sprint #1

**Team Member Name**

Arkil Thakkar

**What I did since the last daily scrum:**

Implement Backend and testing using Postman

**What I plan to do today:**

Implement frontend

**What blockers I have:**

NA