**Team 52 - PartyFreaks – PartyGuard Web Application – LokeshReddy Pothapu**

**Client:** Jacob Stansbury ([S516098@mail.nwmissouri.edu](mailto:S516098@mail.nwmissouri.edu))

**Roles and Responsibilities:**

1. Primary Contact:  Prem Abishai Parise
2. Client management:  Nihitha Reddy Bhimireddy
3. **Requirements management: Lokesh Reddy Pothapu**
4. Data management: Srichaitanya Peddinti
5. Issues management: Sindhuja Pannala
6. Quality and testing management:  Spandana Velaga
7. Communications and documentation management: Gopinadh Cherupally

**Artifacts:**

1. Workshop Presentation:

Percentage completion – 100%

[https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/blob/PartyGuard\_Working/Workshop1%20(1).pptx (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/PartyGuard_Working/Workshop1%20(1).pptx)(Links to an external site.)

1. Integrated eclipse to dynamodb with Srichaitanya (20%):

[https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/blob/PartyGuard\_Working/MoviesCreateTable.zip (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/PartyGuard_Working/MoviesCreateTable.zip)

Criticality :Required

It is on the track

**Accomplishments**:

1. Researched more on integrating NetBeans with AWS but unfortunately couldn’t fix that, alternatively done with eclipse found the solution.
2. Researched for the content which is required for workshop.
3. Created a setup for IAS (AWS).
4. Prepared presentation researched on content required for workshop, had team meetings – Estimated effort for next week 9 hours.
5. Integrating eclipse with AWS– Estimated effort 3 hours

**Planned Work for this week:**

15.Should work on developing webpages along with Abishai Parise.- estimated 6 hrs

16.client demo preparation - estimated 4 hours

17. Researching on Bootstrap - estimated 4 hrs

**Future Work:**

18**.**Should work on developing webpages along with Abishai Parise

**Unresolved Challenges** : Couldn't integrate net beans with AWS using access key and secret key (IAM)