**RETROSPECTIVE DOCUMENT**

**INDENTIFY COURSES PROJECT**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Prepared By | Reviewed By | Approved By |
| Name | Karempudi Bindu | Venkataraman |  |
| Role | Intern | Batch Trainer |  |

**WHAT WENT WELL IN HACKATHON?**

As we are the first entry level trainees of Cognizant the giving as a model project in terms of Hackathon is good.

We have followed the Hackathon guidelines in the format of PowerPoint presentation shared by the cohort trainer as in the form of week deliverables so we have the Hackathon idea on time.

In Hackathon we have implemented the BDD cucumber Framework as the per the given guidelines.

Before Hackathon, we were not aware of BDD cucumber Framework including Page Factory concept in Page Object Model (POM).

In training we have submitted the case study project implementing only in the data driven Framework. But in Hackathon we have implemented the idea in the BDD cucumber Framework

Now, we are started to learn the Jenkins and basic implementation of Jenkins have been implemented in our Hackathon idea.

**WHAT DO WE IMPROVE IN HACKATHON?**

SME should check the Hackathon progress based on the week wise deliverables.

As we are interns of cognizant, we need the cognizant framework for practice which will help us to work when we are joining in Full Time Employee (FTE).