Project Review Guidelines

***Team Name that you’re reviewing: code greeks***

**Requirement’s specifications**

1. Can you understand what the requirements mean?

  Yes, the requirements are clear. The response of the input requirement and the circumstances of the system are clear. The system inputs are Email, mobile number, and passcode. By accessing these inputs system allows the user to respond accordingly.

1. Is each requirement stated clearly, concisely, and unambiguously?

# Yes, each requirement has been stated. But few points are contradicting for which few suggestions are suggested to the team.

1. Do any requirements conflict with or duplicate other requirements?

No, there are no conflicts but we had observed some dependent requirements which are being simultaneously questioned and got the required answers.

1. Is each requirement uniquely identified?

Yes, each of the requirements has been uniquely identified based on their functionalities and non – functionalities. The non – functionality requirements like usability, security, performance, and availability are explained.

1. Are all requirements written at a consistent and appropriate level of detail?

# Yes, all the requirements are written with a great vision to mitigate all the risks.

1. Are there areas not addressed in the document that need to be?

# All the functional areas are handled appropriately and there was a suggestion given to the team to add a new page to find the trainers accordingly.

1. Are non-functional requirements stated? Do you think any important non-functional requirements are not stated?

 All the non – functional requirements are stated. The non – functionality requirements like scalability and security vulnerabilities are not stated and required suggestions have been suggested

1. Are interface requirements stated?

Yes, all the interface requirements like configurations, generic architecture, and the development phases are stated clearly.

1. Is any necessary information missing from a requirement? If so, is it identified as TBD?

# Some non - functional requirements are suggested to include in TBD.

1. Is each requirement free from content and grammatical errors?

# Yes, there are free from content and grammatical errors.

1. Does the document include all of the known customer or system needs?

# Yes, all system needs are identified and mentioned in the document. Based on the document we can say that the project is user-friendly.