**Judge Name:**

Date: 2 March 20

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| High Impact | 10 (Exceptional), 9 (Outstanding), 8 (Excellent) |  |  |  |
| Moderate Impact | 7 (Very Good), 6 (Good), 5 (Satisfactory) |  |  |  |
| Low Impact | 4 (Fair), 3 (Marginal), 2 (Poor), | **Time Slot:** | **Time Slot:** | **Time Slot:** |
| Criteria | Description | [Project Name] | [Project Name] | [Project Name] |
| Creativity | Creativity/Originality of the Idea? How unique and interesting is the idea? Does it target a clear business opportunity for Deere? |  |  |  |
| Execution | How well did the team translate the idea into reality over the course of the Hackathon?  Amount of effort - Small, Average, Large, Very Large?  Level of complexity - Low, medium, high Architecture - Scalable, modular, secure? |  |  |  |
| Demo | Overall quality of the demo? Is it Effective and Convincing? Did the demo clearly depict the technology or solution features developed? Did demo match to the original problem statement/idea? |  |  |  |
| Collaboration | Hacks that tap diverse talent, experience and expertise have advantage. - Were diverse skills required, applied? Level of collaboration and team effort? |  |  |  |
| Business Impact | Business Impact will be judged based on several factors – disruption of a business function or process,  Time to realization? Will it move to Product Backlog, is there a clear demonstration of business value?   Business stakeholder’s support & commitment? |  |  |  |
| Total | **Sum** |  |  |  |

**Please provide a few comments per project to help with review of the idea with other judges as well as providing generalized feedback regarding the submissions, the judges sheets will not be shared directly with participants:**

[Project Name]

1.

2.

3.

[Project Name]

1.

2.

3.

[Project Name]

1.

2.

3.