Requirement Table-Xeon

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Requirement List | Customer | Approve /not | Priority | Development status |
| 1.Use shortest path | Bharanidharan Shanmugam |  |  |  |
| 2. Dispose only one skip per time | Bharanidharan Shanmugam |  |  |  |
| 3. Secure the database | Bharanidharan Shanmugam |  |  |  |
| 4. Record skip state: Red stands for full state, green for empty state, yellow for intermediate state | Bharanidharan Shanmugam |  |  |  |
| 5.Skips waste destination (landfill or concrete crusher) | Bharanidharan Shanmugam |  |  |  |
| 6. Interface design (prototype) | Bharanidharan Shanmugam |  |  |  |
| 7. app needs to be integrated with google maps | Bharanidharan Shanmugam |  |  |  |
| 8. Alert landfill operators about the skip load. | Bharanidharan Shanmugam |  |  |  |