

## IIIT VADODARA

MEETUP

# Lessons learned

## Author:

Sushil Kannoje -201652027

Date:04/11/2018

Lessons learned CS-04

### **Contents**

#### 1 Lessons Learned

1

### 1 Lessons Learned

#### Lessons Learned

- First and formost one should follow systamatic approach at each and every stage from beginning to ending in the process of developing the software.
- Survey should be done effectively, sufficient enough to gather the requirements.
- Follow the rules of software development throughout the process of developing the software.
- Time should be used effectively and every work should be completed within time alloted for it as mentioned in project plan.
- Every one in the group should have idea of what other team members are working on so that in the absence of the member can take over the job.
- Every one should do coding on the same platform following perfect coding standards so that integration will be easier otherwise, it takes much time which is spent in solving errors.
- All kind of risks that could occur should be planned with a mitigation.
- Whoever takes over the leadership should be able to manage things and lead the team in correct path.
- Every group member should do work equally at least according to the standards, so that project can be completed in fast and effective manner.
- There should not be miss communication between team members, because it may lead to some different path.