# Contents

## Description of the test object:

Car dash board from where user would be able to adjust different settings and adjustments.

## Typical usage scenarios

Below mentioned are some of the configurable options via dash board in my car that users would be able to do.

* Adjust the internal temperature and monitor external temperature.
* Check for the level of fuel tank.
* Kilometers still car can run before the next service.
* Check for the millage and fuel efficiency from the last reset point.
* Car infotainment controls like FM tuners , CD exchangers, volume control

First use cases I considered for me test scenario is to tune for FM for a particular frequency

## Test procedure description

## Observations of the executions of the test case.

## Recommendation on how these problesms can be solved

## Learned from evaluation.