System Analysis:  
1)Existing System:  
 In the existing system, we use the traditional approach which is by asking someone the address of the mechanic shop, or if we have the number of the mechanic we can contact him directly. The drawbacks of the existing approach are  
 \*what if the contacted mechanic is unavailable  
 \* we need to take our vehicle to the mechanic shop which is a very tedious work or else  
 \* We need to go to the mechanic shop and ask him to come to our location  
2)Proposed System:  
 The proposed system is designed in such a way that it will resolve all the major problems faced by the existing system. The main functionalities of the proposed system are  
 \*You will have a list of mechanics and their contact details available for you.  
 \*You can book your mechanic with a single click he will be available at your doorstep or in your current location  
 \*You can check the status of your booking  
  
System Specification:  
 1)Hardware Specification:  
 Processor : Intel i5(3rd gen) RAM:4gb  
 HardDisk:500gb  
 Monitor:15 inch LCD  
 2)Software Specification:  
 Operating System: Windows 10 Pro  
 Text Editor:Visual Studio Code  
 Front End:Html,css,Javascript  
 BackEnd:PHP,Mysql  
 Browser:Chrome (Version 88.0)  
 Local web Server:XAMPP