



### GROW GREN

By:

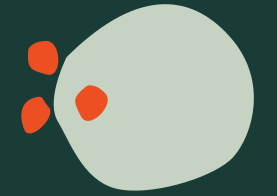
Pratham Shah IU2041051095 Saad Kadri IU2041051092 Meet Vachhani IU1941050079

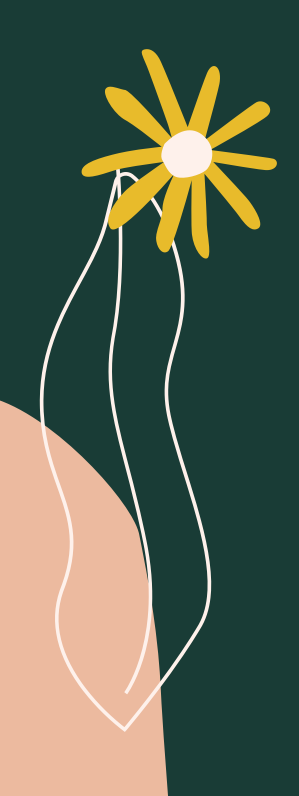




#### ABSTRACT

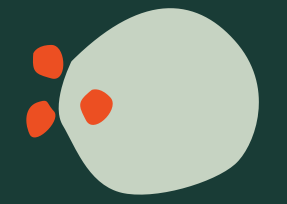
Now a days we are facing problem of global warming day by the temperature is increasing because of cutting of trees. There is big problem of cutting of tress for their own benefit. Now a days no one is aware to grow more plants. They want tools seeds everything for growing plant and now a day's peoples are so busy that they have no such time to buy the equipment's and grow trees. So to overcome with this problem we are developing a website. From which user has just to register and then log on to the website.





#### ABSTRACT

After doing so the user can simply request for plantation from the given trees list. After that user has not to worry for plantation that will be our job to plant the seed for the requested plant at users decided location. After our job there's only user job to take care of the plant which has been planted. The user can also buy fertilizers and tools required for plant maintained from using our website. It will make user effort less and there is also possibility of growing more trees and to overcome the environmental problems.





# Introduction of the Systems

• We are going to develop a web based application.

 Our website can be used for requesting the plantation of trees.

 The user can request for the plants to be planted from the given list.

#### PROPOSED SYSTEM

- Currently we are facing some environmental problems now a days.
  - Trees are the better option to avoid the pollution.
    - So to overcome this problem we are developing the system related to the trees plantation and to take care of the planted trees.
      - By using this system the efforts of the user to plant trees and to buy seeds will be reduced.



### FEATURES

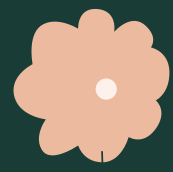
















PLANT HEALTH MONITORING



Tools

#### HARDWARE SPECIFICATION



• Hardware Requirements:

RAM: 4 GB

Hard Drive Storage needed: 10 GB

Other Hardware requirements: No

Platform

Supported Operating System: Window XP and above.

Framework

Markup Language: HTMLS

Programming Language: PHP 7.3.9

Scripting Language: Java

• Technical Specification

Front-End: HTML5, CSS 3

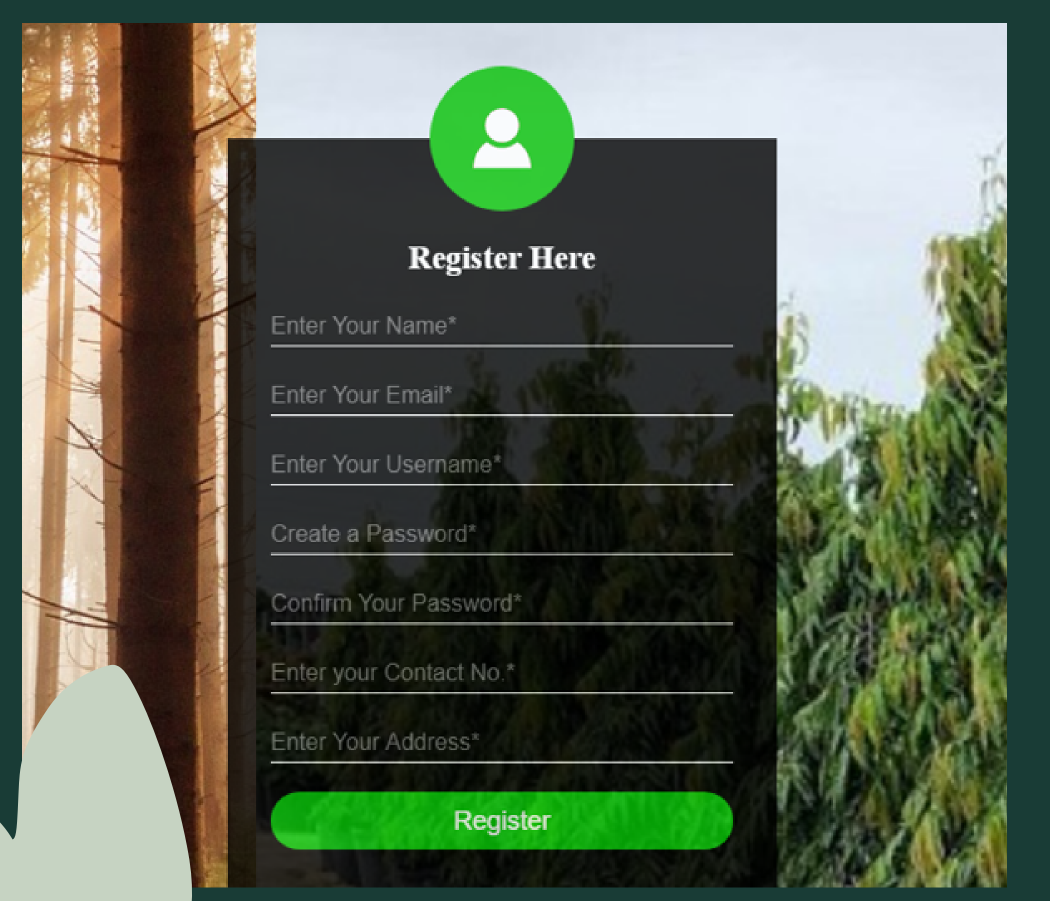
Back-End: ASP.net 2017, SQL 5.7.23

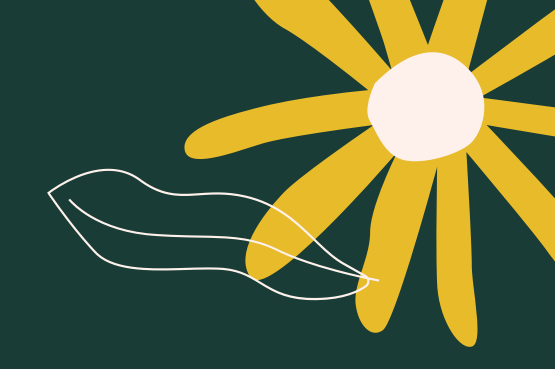
IDE: ASP.net 2017

UML Tools: Microsoft Visio 2010 Professional Version.

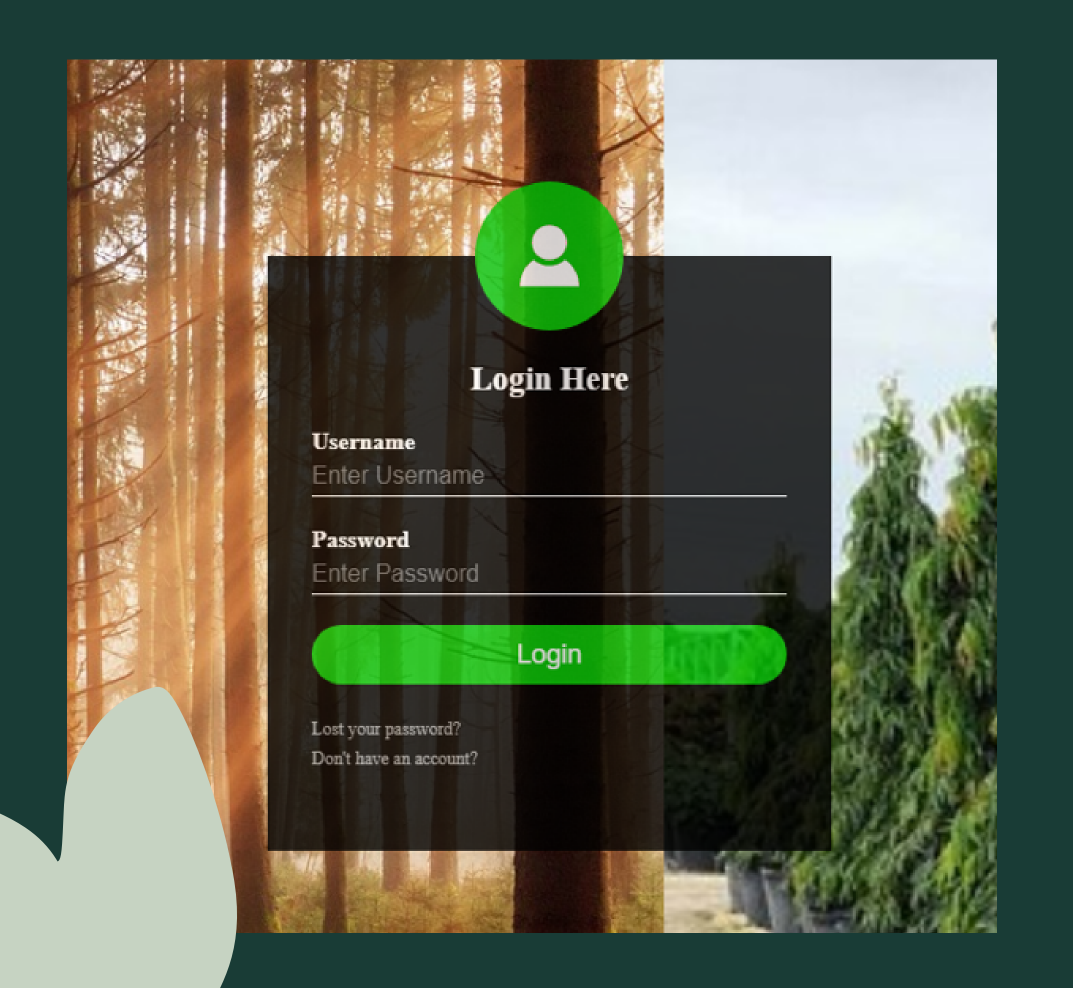
SRS Tools: Microsoft Word 2019 Professional Plus

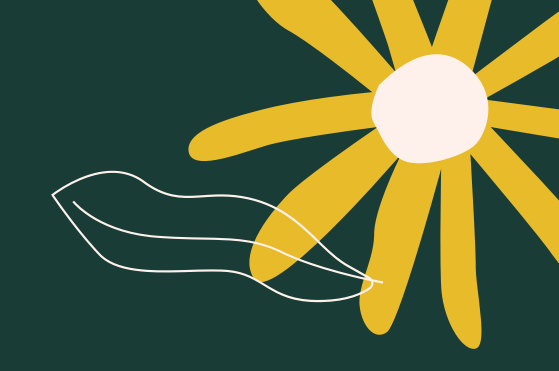
Version.





## REGISTRATION PAGE





#### LOGIN PAGE



### THANK YOU

