User Registration

shall be an option for registration for new users	S
There must be appropriate fields necessary to collect all the Information in the registration form including User name and Password.	M
3. User name only be characters.	M
4. user must provide with email id ,phone number, address without any mistakes	M
5. Phone number shall be a 12 digit number (including code)	S
6. Email must be specified email format.	S
7. Username must be unique and may contain characters, digits or combination of both.	M
8. Password must be 8 characters long including Capital letters, Small letters, Special symbols and Digits.	M

User Login

1. There should be a user name and password field	S
2. There should be a Login Button.	S
3. Client side validation must be done for empty username or	M
passwords.	
4. System should generate an alert message if fields are empty.	S

С
S
S
S
S
S
S
S
S
M
M
S

2. Validations should be done for the fields	S
3. Proper description should be given ,with proper image and video description	S
4. A submit button must be there along with a update ,cancel buttons	M
5. Data must be stored into the table as entered.	M

Diet plans

1. Design fields should be displayed.	S
2. Validations should be done for the fields	S
3. Proper description should be given ,with proper image description	S
4. A submit button must be there along with a update, cancel buttons	М
5. Data must be stored into the table as entered.	М

Yoga

1. Design fields should be displayed.	S
2. Validations should be done for the fields	S
3. Proper description should be given ,with proper image and video description	S

4. A submit button must be there along with a update, cancel buttons	M
5. Data must be stored into the table as entered.	M

Meditation

1. Design fields should be displayed.	S
2. Validations should be done for the fields	S
3. Proper description should be given ,with proper image and video description	S
4. A submit button must be there along with a update, cancel buttons	M
5. Data must be stored into the table as entered.	М

Equipments

1. Design fields should be displayed.	S
2. Validations should be done for the fields	S
3. Proper description should be given ,with proper image description	S
4. A submit button must be there along with a update, cancel buttons	M

5. Data must be stored into the table as entered.	M

6. Views

1. Design fields should be displayed.	S
2. Validations should be done for the fields	S
3. Proper text, image and video descriptions should be viewed.	S
4. A hyperlink button must be there for proper navigation to next pages and back to the previous ones.	M
5. Validation must be done so that data stored in to the table is being viewed correctly.	M
6 The view controls must be correctly configured with the correct database.	M

7. Feedback

1. Design fields should be displayed.	S
2. Validations should be done for the fields	S
3. Proper and meaningful text should be entered and submitted	S
4. Date and time must be entered as entered.	M

5. Validation must be done so that data stored in to the table is correct.	М
6 .Id must be created so that views can be displayed accurately.	М

8. Queries

1. Design fields should be displayed.	S
2. Validations should be done for the fields	S
3. Proper and meaningful text should be entered	S
4. Date and time must be entered.	M
5. Validation must be done so that data stored in to the table is being correctly entered	M
6. Id must be created so that views can be displayed accurately.	M

9. Replies

1. Design fields should be displayed.	S
2. Validations should be done for the fields	S

3. Proper and meaningful text should be entered	S
4. Date and time must be displayed	M
5. Must validate whether data stored in to the table is correct.	M
6. Id must be created so that views can be displayed accurately.	M

10. Miscellaneous

1.Overall design must be pleasant	S
2. Validations should be done to avoid entering erroneous info.	S
3. User should not feel confused.	S
4. Databases must be normalized.	M
5. Must ensure the correct working of the whole software is as expected.	M

$11. \ {\bf Security} \ {\bf and} \ {\bf Privacy}$

1. Secure and reliable serv	vice.	M
2. Maintain the data priva	cy.	M

3. No unauthorized access of services.	M
4. Automated backup system.	S
5. Security monitoring.	M