Sprint 1:

1. As an admin, I can sign in to B7Fun application with my details (a pre-created super user) in order to use B7Fun services.
   1. Create back-end sign in system.
   2. Create back-end authentication system
   3. Create corresponding view (UI)
   4. Create redirection from this action
   5. Create corresponding models.
   6. Create front-end and back-end validation system.
   7. Create back-end session system.
2. As a resident, I can sign up and create a user profile in order to connect to the application.
   1. Create back-end sign up system.
   2. Create back-end authentication system.
   3. Create corresponding view (UI).
   4. Create redirection from this action
   5. Create corresponding models.
   6. Create front-end and back-end validation system.
3. As a resident, I can sign in to B7Fun application with my details (email and password) in order to enjoy the Resident application services
   1. Create back-end sign in system.
   2. Create back-end authentication system
   3. Create corresponding view (UI)
   4. Create redirection from this action
   5. Create corresponding models.
   6. Create front-end and back-end validation system.
   7. Create back-end session system.
4. As an admin, I can manage all databases through B7Fun application in order to maintain all databases easily and make sure all is up to date.
   1. Create corresponding database.
   2. Create corresponding view (UI)
   3. Create front-end and back-end validation system.
   4. Create back-end manage databases logic
5. As an admin, I can manage (add or delete) posts to my posts page in order to notify users about situations.
   1. Create corresponding view (UI).
   2. Create corresponding models.
   3. Create back-end manage posts logic.
6. As an admin, I can log out from B7Fun in order to keep my data and services safe.
7. As a resident, I can log out from B7Fun in order to keep my data and services safe.
8. As an Admin, I can change my password in order to secure the B7Fun admin section.
   1. Create corresponding back-end mail system
   2. Create corresponding back-end password retrieve system
   3. Create corresponding view
   4. Create redirection from this action
   5. Create corresponding models
9. As a Resident, I can retrieve my password (by sending a retrieve password to my email) in order to retrieve a forgotten password and continue to enjoy B7Fun services.
   1. Create corresponding back-end mail system
   2. Create corresponding back-end password retrieve system
   3. Create corresponding view
   4. Create redirection from this action
   5. Create corresponding models
10. As a Resident, I can update my user details in order to keep my profile updated and relevant.
    1. Create corresponding view (UI)
    2. Create corresponding database.
    3. Create corresponding models.
    4. Create front-end and back-end validation system
11. As a Resident I can view my profile in order to check my user profile data.

Sprint 2:

1. As a Resident, I can view a list of all sport and fun activities spots in Be'er Sheva so I can see the locations relevant to me for my enjoyment.
   1. Create corresponding view (UI).
   2. Create corresponding models.
   3. Create corresponding databases.
   4. Create API data to database data convertor.
2. As a Resident, I can view a map of all sport and fun activities spots in Be'er Sheva so I can see the locations relevant to me for my enjoyment.
   1. Create corresponding view (UI).
   2. Create corresponding models.
   3. Create corresponding databases.
   4. Create API data to database data convertor.
3. As a Resident, I can select a location from the list and get more information on that location in order to expand my knowledge and see if location is relevant to me.
   1. Create corresponding view (UI).
   2. Create corresponding models.
   3. Create corresponding databases.
4. As a Resident, I can search locations in order to get results relevant to me.
   1. Create back-end search system logic.
   2. Create corresponding view (UI).
   3. Create corresponding models.
   4. Create corresponding databases.
5. As a Resident, I can filter locations based on pre-created filter in order to get results relevant to me.
   1. Create back-end filter system logic.
   2. Create corresponding view (UI).
   3. Create corresponding models.
   4. Create locations databases.
6. As a Resident, I can view the current weather in Be'er Sheva in order to plan my activities based on the weather.
   1. Create corresponding view (UI).
   2. Create back-end weather system logic.
   3. Create corresponding models.
7. As an admin, I can send a distribution email to all user in order to notify users about a situation.
   1. Create corresponding view (UI).
   2. Create corresponding models.
   3. Create back-end send mail system logic.
8. As an admin, I can send a specific email to a user in order to notify that specific user about a situation.
   1. Create corresponding view (UI).
   2. Create corresponding models.
   3. Create back-end send mail system logic.
9. As an admin, I can send a user an email with a warning about him using abusive content in order to maintain order
   1. Create corresponding view (UI).
   2. Create corresponding models.
   3. Create back-end send mail system logic.
10. As an admin, I can view my last actions in order to track my administration action in the admin section.
11. As an admin, I can view users review of B7Fun application in order to improve B7Fun.

Sprint 3:

1. As a resident, I can send a review to admin about the B7Fun application in order to help improve the application.
   1. Create corresponding view (UI).
   2. Create back-end send review system logic.
   3. Create corresponding models.
   4. Create corresponding database.
2. As a resident, I can send admin alerts about services and locations in order to help maintain sites data and B7Fun application.
   1. Create corresponding view (UI).
   2. Create backend send alerts system logic.
   3. Create corresponding models.
   4. Create corresponding databases.
3. As a resident, I can join a chat room of a specific location in order to speak with people that this location is relevant to them as well.
   1. Create corresponding view (UI).
   2. Create backend-end and front-end chat system logic.
   3. Create corresponding models.
   4. Create corresponding databases.
4. As a resident, I can send report abusive messages inside chat rooms in order to maintain a healthy environment in B7Fun application.
   1. Create corresponding view (UI).
   2. Create corresponding databases.
   3. Create corresponding models.
   4. Create back-end report abusive messages logic.
5. As a resident, I can view the other user’s profile in order to learn about people in my community.
6. As an admin, I can view messages marked as abusive in order to deal with that content correctly.
   1. Create corresponding view (UI).
   2. Create back-end mark as abusive system logic.
   3. Create corresponding models.
7. As an admin, I can block users from the system in order to maintain order.
   1. Create corresponding view (UI).
   2. Create corresponding databases.
   3. Create corresponding models.
   4. Create back-end block user system logic.
8. As an admin I can view the B7Fun resident application in order to check and validate site functionality.
   1. Create corresponding view (UI).
   2. Create corresponding database.
   3. Create corresponding models.
9. As an admin, I can view number of users who signed to B7Fun in a certain period in order to get information about application usage.
   1. Create corresponding database.
   2. Create corresponding models.
   3. Create corresponding view (UI)
10. As an admin, I can view number of users who signed up to B7Fun in a certain period in order to get information about application popularity.
    1. Create corresponding database.
    2. Create corresponding models.
    3. Create corresponding view (UI)

Maybe add to next sprints:

1. As an admin, I can view which sites or most read by user in order to follow popular sites.
   1. Create corresponding view (UI).
   2. Create back-end popular sites logic.
   3. Create corresponding database.
   4. Create corresponding models.