As a user I want to:

* *Register an account, login and log out* so that I can use the website to access important moments in my life.
* *Reset my password* in case that password is compromised.
* *View photos posted by other people* so that I can see what other people enjoy sharing.
* *Post my own photos* so that I can share my favourite images.
* *Post comments on my photos and other people’s photos* so that I can talk to other people about my photos and their photos.
* *Edit my comments on photos* so that I can fix any errors in what I am trying to say.
* *Delete my photos and delete my comments* *on photos* so that I can remove anything that I realise that I do not want to show to other people.

As an admin I want to:

* Login and log out
* View photos posted by users
* Post a photo
* Post a comment on photos
* Edit a photo
* Edit a comment on photos
* Delete a photo
* Delete a comment on photos
* Delete photos posted by users
* Delete comments posted by users

Pages:

* Home page
* Login
* Signup
* Reset password
* Profile page
* Index page for user’s photos
* Detail page for photos w/ comments
* Edit photos
* Delete photos
* Edit comment
* Delete comment

Approach:

* Code-first approach using Entity Framework 6
* EF Migrations – create model classes and EF Migrations to recreate database from initializer class
* Data is placed into database using initializer class DropCreateDatabaseAlways
  + Since app is in early stages of development, I want to test it with dummy data, so I do not want to maintain the database schema for now until I have most of the features integrated – login, photos, comments