# Use Case 1: First time user registers

* User selects the *Register* button
* The *Registration* page is displayed to the user
* User fills out the following registration details:
  + First Name
  + Last Name
  + Email address
  + Password
  + Confirm password
* User then selects the *Save* button
* The *Generate Report* page is displayed to the user

# Use Case 2: User access website and searches location

* From the *Generate Report* page the user selects *Map Map* from the *Select an Map* drop-down field
* The user then selects *Contributor Name* from the *Filter by* drop-down field
* The user then selects *PDF* from the *Export As* drop-down field
* The user then selects the *Generate Report* button
* The user is re-directed to a new page which displays the generated PDF

# Use Case 3: User access website and searches for amenity

* From the *Generate Report* page the user selects *Council Map* from the *Select an Map* drop-down field
* The user then selects *Candidate Name* from the *Filter by* drop-down field
* The user then selects *Word Document* from the *Export As* drop-down field
* The user then selects the *Generate Report* button
* The user is re-directed to a new page which displays the generated Word document

# Use Case 4: User gets directions from map

* From the *Generate Report* page the user selects *Map Map 2006* from the *Select an Map* drop-down field
* The user then selects *Contribution Type* from the *Filter by* drop-down field
* The user then selects *Excel* from the *Export As* drop-down field
* The user then selects the *Generate Report* button
* The user is re-directed to a new page which displays the generated Excel document

# Use Case 5: User sends a link from map

* From *Generate Report* page the user selects *Council Map 2006* from the *Select an Map* drop-down field
* The user then selects *Ward No.* from the *Filter by* drop-down field
* The user then selects *CSV* from the *Export As* drop-down field
* The user then selects the *Generate Report* button
* The is re-directed to a new page which displays the generated CSV file