**servicesuppliers**

* \_id
* Associated user (from users table)
* Services description (string)
* Service subcategories (string array with service subcategories Ids)
* Ratings/Reviews (object array)
  + E.g.: [{Ratings: [{Type: ‘QOS’, Value: ‘5’}, {Type: ‘QPR’, Value: ‘3’}, {…..}],  
     Comments: ‘un fenomenooooo!’,   
     User: ‘username’,   
     Date: ‘DD/MM/YYYY’,   
     Jobs: [‘PIS’, ‘REV’,etc]  
     },  
     {…………..},   
     {…………..}]
* Active/Available (boolean?)
* Pictures of jobs (uploaded by suppliers themselves / users --> store link to CDN?)

**users**

* Those in users collection +
* Phone (text / regex?)
* City/State/Country
* Profile picture ( ??? 🡪 store link to CDN?)
* Link sent for validation (text)
* Validation status (boolean?)
* Banned (boolean?)
* Social media accounts (object array?)
  + E.g.: [{Type: ‘FB’, Link: ‘www.facebook.com/fbuser’},   
     {Type: ‘GG’, Link: ‘plus.google.com’}, {…………..}, {…………..}]

**Notes**:

* A service supplier is a user too
* With the design above, we’ll need to query for two collections in order to get service suppliers by subcategory, and then display their details…should we merge both collections into one?
* Move Ratings/Reviews as a separate collection (since it will probably grow)?