* Integrate Salesforce with Postman using connected app with OAuth 2.0 to perform API calls by Salesforce success:
* Step – 1: Need to create connected app
  + Setup -> App Manager -> click on new connected app
  + Give connected App name
  + Give contact Email & Phone
  + Then enable OAuth Settings
  + Give callback URL as org base URL
  + Selected OAuth Scopes – Full access(Full)
  + Rest options is optional to fill
* For consumer key(client\_id) & consumer secret(client\_secret) -> click on Manage Consumer details button
* For Security Token
  + Go on profile pic-> Settings-> Search for “Search for ‘Reset my security token’”
  + Click on Reset my security token option
  + Click on Reset security token and it will send new security token to your email then save it because, you have to append security token to password.
* Go on Postman application
  + Click on New
  + Choose Collection
  + Give the name “Postman to SF”
  + Go on Authorization section
  + Choose Type as OAuth 2.0
  + Scroll little below and go on Configure New Token section
    - Choose Grant Type as Password Credentials
    - Choose Token name as SF Token
    - Fill Access Token URL as <https://login.salesforce.com/services/oauth2/token>
    - Fill Client Id(Consumer key) from Connected app Manage Cosumer details button
    - Fill Client Secret(Consumer Secret) from connected app Manage Consumer details button
    - Fill username as org username
    - Fill Password as password+securitytoken
  + Click on get access token button
  + Click on save button