## #Challenge-2

Go to the App Manager ---- New Connected App---- to Create the Below

Connected App Name	ProjectService
API <mark>N</mark> ame	ProjectService
Contact email	Your email
Enable OAuth Settings	Checked
Callback URL	https://sb-integration-pms-2.herokuapp.com/oauth/_callback
Selected OAuth Scopes	Full access & Perform requests on your behalf at any time (refresh_token, offline_access)

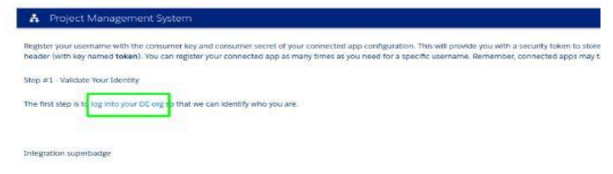
Register the generated **Consumer Key** and **Consumer Secret** with the Square Peg security allowlisting process.

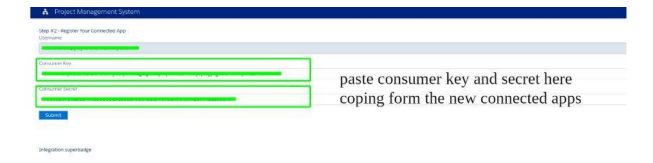
Then continue & save it after That Consumer Key & secret key generate successfully .

## After that click to the link as shown in image below:

You will use a custom Heroku app to register your org by clicking this link: <a href="https://sb-integration-pms-2.herokuapp.com">https://sb-integration-pms-2.herokuapp.com</a>. This app registers your username with the Connected App's consumer key and consumer secret in the Square Peg registry. This process returns a security token to store in your org as a ServiceTokens Custom Setting record (named ProjectServiceToken). Pass the token with any outbound call to the PMS RESTful web service as part of the header (with key named token). Follow the instructions on the registration app, and remember to test your connection. (Note: When you begin testing, know that it can take some time (10-15 minutes) for your Connected App to propagate.)

## After that create as below image:







Than go to the Custom setting and click on Mange service token & click the new Token on the below image and paste the token on that as like below image

