**TASKS DONE**

I continued with my sharelyft project that I have implemented in three phases so far task 5.3, task 7.4 and task 10.3. I have introduced the features below for my HD task.

1. Password encryption using bcryptjs for the passwords of account users. Bcryptjs uses blowfish cipher and encrypts the password with 10 salt rounds. The password is encrypted during in /register, /login and /resetpassword.
2. Multi router web app with 12 different routes to make modular and granular control of the project. I converted the project from JavaScript, CSS and html to use EJS. The view holds the EJS files while the static CSS and JS files are stored in the public\_html and are all connected in the index.js
3. Forgot password and reset password using token. The password is reset via a password token lasting an hour being sent to your email address. The tokens and date time stamps are stored in a new database called password\_reset
4. Host the website using Heroku. My website address is: <https://sharelyft-ec278c455e03.herokuapp.com/login>

**LINK TO MY GITHUB WITH SOURCE CODE FOR PROJECT:** <https://github.com/bravine6/Sharelyft>

**LINK TO VIDEO PRESENTATION:** <https://deakin.au.panopto.com/Panopto/Pages/Viewer.aspx?id=6d05988e-5e48-4adc-971c-b27600b37e9f>