**Question 1**

**Answer: -** Please see the creatuser\_view.py file to see the post method to create user

**Question 2**

**Answer: -**

To create a bundle of static files using webpack we need to do following steps.

**Step 1.** Create a webpack configuration file (webpack.config.js) in the root directory of your project.

I have created webpack.config.js file here.

**Step 2**. Create a src folder in your project and put your static files in it.

**Step 3.** Import your static files in your JavaScript file, for example index.js:

**Step 4**. Run webpack in the command line to build your project.

The bundle and minified static files will be created in the dist folder.

**Question 3**

**Answer: -**

Following are the steps to create automatic backup of database instances at 2am every day

There are two methods to do the same

**A.** Using AWS CLI (Command line Interface).

**B.** Using AWS Console

Here I am going to explain only Use of AWS CLI tool to do the same.

**A. Using Command line (AWS CLI) tool**

**Step 1**. Set up an AWS S3 bucket where you want to store the backup file.

**Step** **2**. Create a script that will be executed at 2 am every day.

In this script, you can use the pg\_dump command to create a backup of the database.

**Step 3.** Use the pg\_backup.sh file and paste it to your desired location and

make it executable using the command: **chmod +x pg\_backup.sh**

**Step 4**. Set up a cron job to execute the script every day at 2am.

Open the cron table for the current user by running the command:

crontab -e

Then add the following line to the file to schedule the script to run at 2am:

0 2 \* \* \* /path/to/pg\_backup.sh

**Note:** Please make sure users have all necessary iam permissions to do the same.