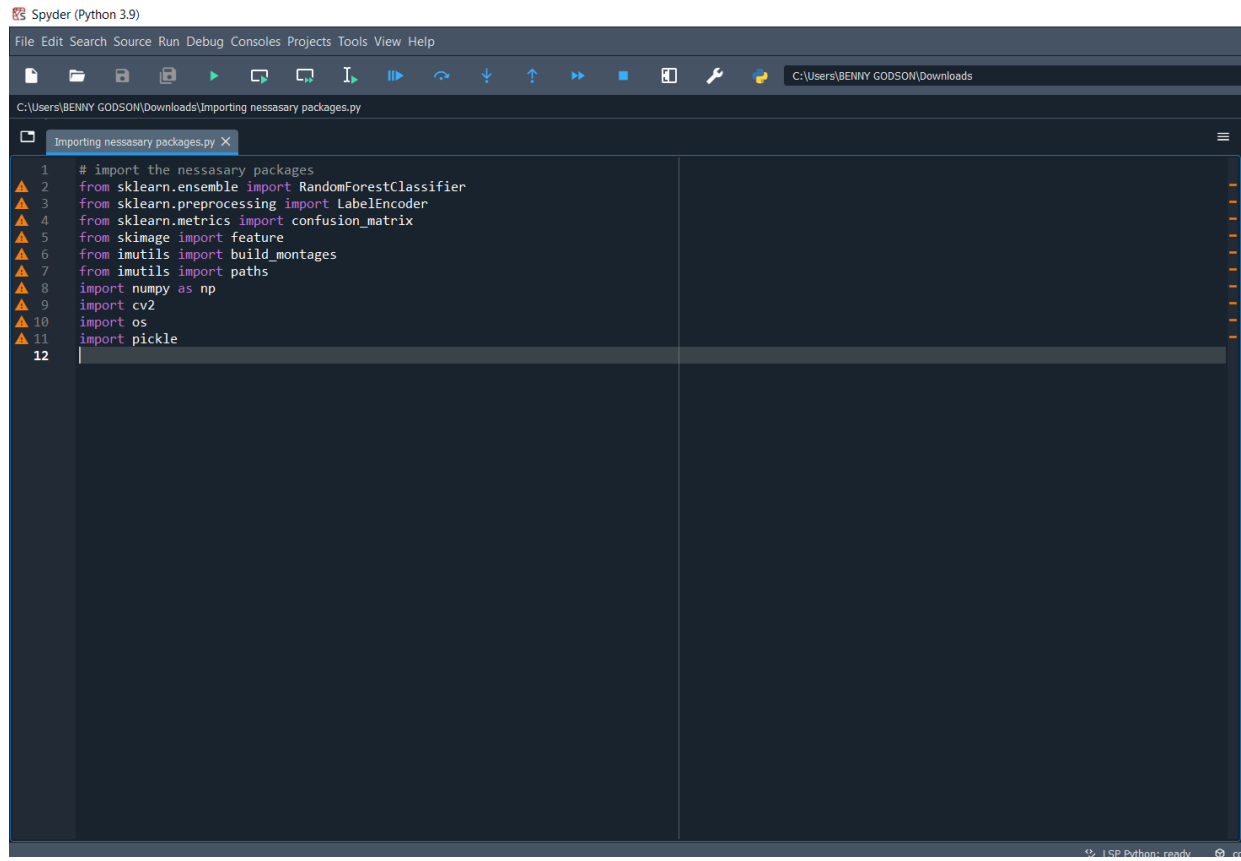


# Importing necessary packages



The image shows the Spyder Python IDE interface. The top menu bar includes File, Edit, Search, Source, Run, Debug, Consoles, Projects, Tools, View, and Help. Below the menu is a toolbar with icons for file operations and execution. The main editor window displays a Python script titled "Importing nessasary packages.py" (note the typo in the filename). The script contains the following code:

```
1 # import the nessasary packages
2 from sklearn.ensemble import RandomForestClassifier
3 from sklearn.preprocessing import LabelEncoder
4 from sklearn.metrics import confusion_matrix
5 from skimage import feature
6 from imutils import build_montages
7 from imutils import paths
8 import numpy as np
9 import cv2
10 import os
11 import pickle
12
```

The script is saved at the path C:\Users\BENNY GODSON\Downloads\Importing nessasary packages.py. The bottom status bar indicates "JSP Python: ready".