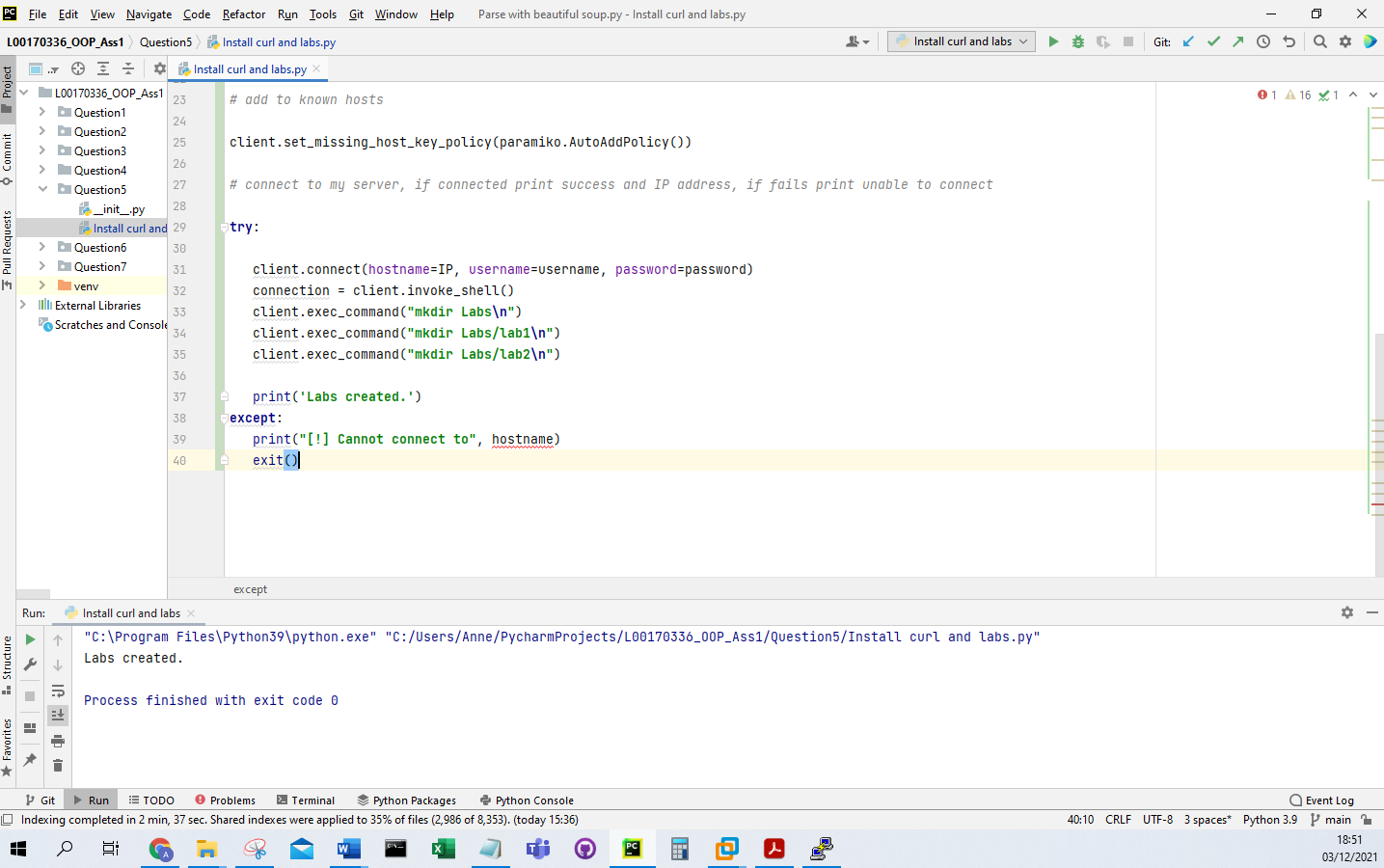
Question5\_File\_2

*#Anne O'Brien  
#Student ID: L00170336  
#Question5\_File\_2  
  
  
#Curl already installed via SSH*

*#This script is to create a directory structure labs with subfolders lab1 and lab2.*



*#Anne O'Brien  
#Student ID: L00170336  
#Question5\_File\_2  
  
  
#Curl already installed via SSH  
  
#This script is to create a directory structure labs with subfolders lab1 and lab2.  
  
# import paramiko***import** paramiko  
  
*# my Ubuntu login details*IP = **"192.168.220.136"**username = **"anne"**password = **"holiday75"***# start the SSH*client = paramiko.SSHClient()  
  
*# add to known hosts*client.set\_missing\_host\_key\_policy(paramiko.AutoAddPolicy())  
  
*# connect to my server, if connected print success and IP address, if fails print unable to connect***try**:  
  
 client.connect(hostname=IP, username=username, password=password)  
 connection = client.invoke\_shell()  
 client.exec\_command(**"mkdir Labs\n"**)  
 client.exec\_command(**"mkdir Labs/lab1\n"**)  
 client.exec\_command(**"mkdir Labs/lab2\n"**)  
  
 print(**'Labs created.'**)  
**except**:  
 print(**"[!] Cannot connect to"**, hostname)  
 exit()

