```
def main():
  user_keywords = "ERR"
  user_location = "ERR"
 job_title = "ERR"
 job_location = "ERR"
  company_name = "ERR"
  query = "ERR"
  base_url = "ERR"
 apply_link = "ERR"
 search_url = "ERR"
 jobs_html = []
 date_posted = "ERR"
 jobs_list = []
 soup = "ERR"
 data_frame = []
def get_user_input():
  return
def input_valid(user_keywords, user_location):
  return
def create_user_search_parameters(user_keywords, user_location, base_url, query):
  return
def get_html_code():
  return
def find_job_data():
  return
def convert_to_csv(jobs_list, data_frame):
  return
if __name__ == '__main__':
  main()
```