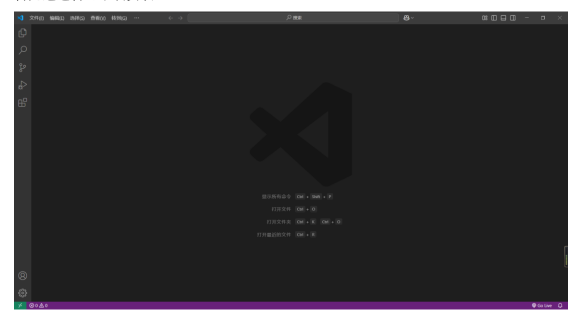
首先通过官网下载安装 VS Code:

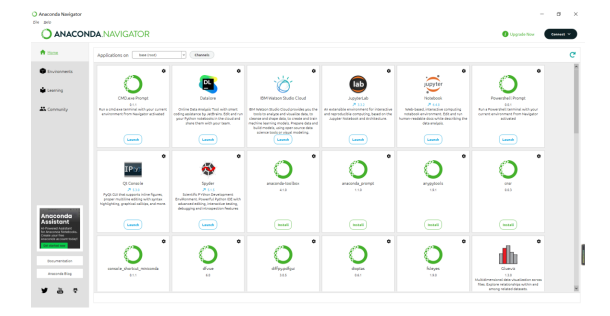


安装版本控制工具 Git:

```
♦ MINGW64:/c/Users/yang/Desktop

yang@LAPTOP-5AL1565V MINGW64 ~/Desktop
$
```

Anaconda 的下载与安装:



Python 随机密码生成:

```
import random
import string

def generate_password(length=12):
    # 定义包含所有可能字符的字符串
    characters = string.ascii_letters + string.digits + string.punctuation

# 使用random.choices生成随机密码
password = ''.join(random.choices(characters, k=length))

return password

if __name__ == "__main__":
    # 设置密码长度
    password_length = int(input("请输入密码长度: "))
    # 生成密码
    password = generate_password(password_length)
    # 输出生成的密码
    print("生成的随机密码是:", password)
```

配置 GitCode 密钥:

