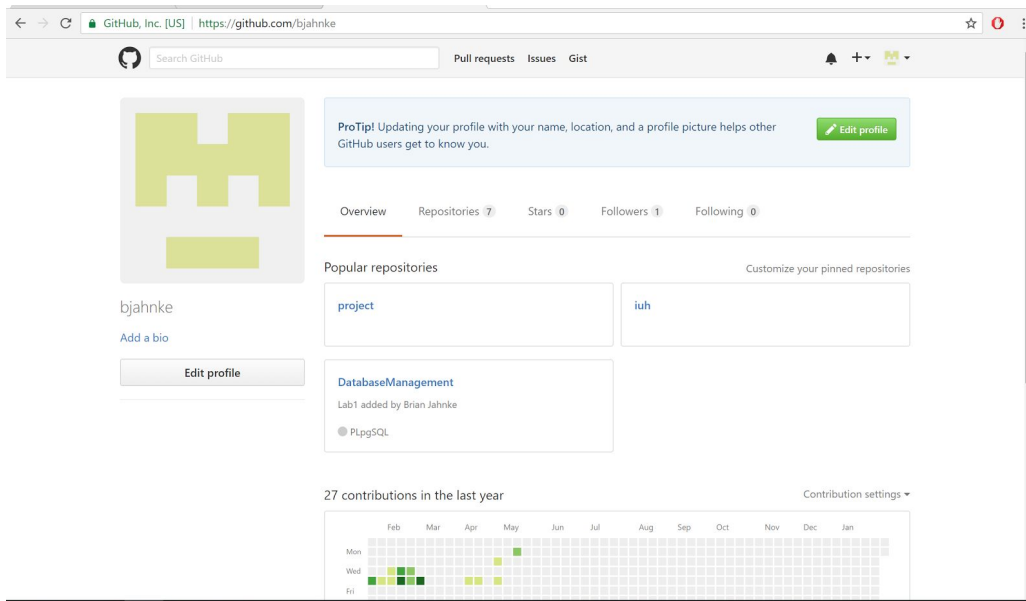


Brian Jahnke  
CMPT440  
Homework 0



```
Command Prompt

C:\Program Files\Java\jdk1.8.0_121\bin>javac -version
javac 1.8.0_121

C:\Program Files\Java\jdk1.8.0_121\bin>java -version
java version "1.8.0_121"
Java(TM) SE Runtime Environment (build 1.8.0_121-b13)
Java HotSpot(TM) 64-Bit Server VM (build 25.121-b13, mixed mode)

C:\Program Files\Java\jdk1.8.0_121\bin>
```

<https://github.com/bjahnke/cmpt440JahnkeBrian.git>

The screenshot shows a web browser window displaying a GitHub repository page. The address bar shows the URL `https://github.com/bjahnke/cmpt440JahnkeBrian`. The repository name is `bjahnke / cmpt440JahnkeBrian`. The page includes navigation links for `Code`, `Issues`, `Pull requests`, `Projects`, `Wiki`, `Pulse`, `Graphs`, and `Settings`. It also shows repository statistics: `Unwatch`, `1` star, `0` stars, and `0` forks. The main content area provides quick setup instructions:

**Quick setup — if you've done this kind of thing before**

Set up in Desktop or **HTTPS** `https://github.com/bjahnke/cmpt440JahnkeBrian.git`

We recommend every repository include a `README`, `LICENSE`, and `.gitignore`.

**...or create a new repository on the command line**

```
echo "# cmpt440JahnkeBrian" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/bjahnke/cmpt440JahnkeBrian.git
git push -u origin master
```

**...or push an existing repository from the command line**

```
git remote add origin https://github.com/bjahnke/cmpt440JahnkeBrian.git
git push -u origin master
```

**...or import code from another repository**

