

Homework 0

Summary:

Homework Submitted by: Vivek Vellaiyappan Surulimuthu
ID: 20087462

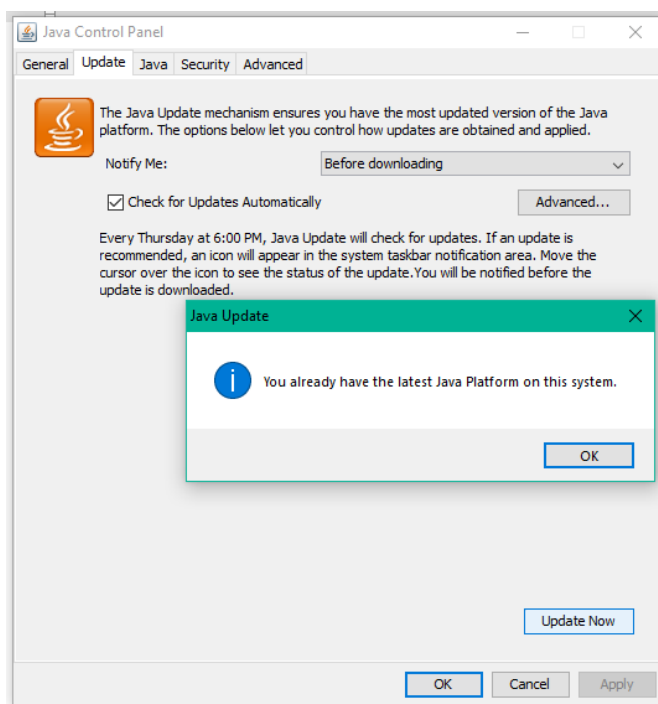
- Java VM version: java version "1.8.0_161"
- Java compiler version: javac 1.8.0_144
- GitHub account: <https://github.com/vivekVells>
- GitHub class repository: <https://github.com/vivekVells/crypt>
- GitHub class repository HTTPS link: <https://github.com/vivekVells/crypt.git>

Setup JAVA in my machine

Used Windows Shell

```
Windows PowerShell
PS C:\Users\Vivek-PC> java -version
java version "1.8.0_161"
Java(TM) SE Runtime Environment (build 1.8.0_161-b12)
Java HotSpot(TM) 64-Bit Server VM (build 25.161-b12, mixed mode)
PS C:\Users\Vivek-PC> javac -version
javac 1.8.0_144
PS C:\Users\Vivek-PC>
```

Cross checked using 'Configure Java' GUI (as on 18th Jan 2018)



Setup GITHUB account

Username: vivekVells

Account Link: <https://github.com/vivekVells>

The screenshot shows the GitHub profile page for the user 'vivekVells'. The profile includes a profile picture of a man with glasses and a white t-shirt. The bio reads: 'Dreamer. Coder. Prepping up to do amazing things in my field.' The email address is 'techengineervivek@gmail.com' and the website is 'https://vivekvells.blogspot.com/'. The profile statistics show 9 repositories, 1 star, 1 follower, and 14 following. The 'Pinned repositories' section displays five repositories: 'VivekVellaiyappanProjectWorks', 'Salary-Manager-Java-MySQL-Project', 'Advanced-Data-Structure-Tryout', 'AptBinaryTreeRootSelectByTimeComplexity', and 'BinaryTreeStructureGenerator'. Each repository has a brief description and a 'Java' language tag.

Repository Name: **crypt**

Link: <https://github.com/vivekVells/crypt.git>

Collaborator added: pablorp80

The screenshot shows the GitHub repository page for 'vivekVells / crypt'. The repository has 0 Watch, 0 Star, and 0 Fork. The 'Code' tab is selected, showing the 'Quick setup' section with the repository URL 'https://github.com/vivekVells/crypt.git'. Below this, there is a section for creating a new repository on the command line with the following commands:

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

At the bottom, there is a section for pushing an existing repository from the command line.