

4. Save the file by exiting with [Esc], entering █ and pressing [Enter].
5. Make the script file executable and register it as an init-script:

```
█  
█
```

6. Create a logging subdirectory:

```
█  
█
```

7. Create a startup script:

```
█
```

8. Paste the following code into the startup script ( █ ) (modify █ to match your local environment):

```
!  
█  
█  
█  
█  
█  
█  
█  
█  
█  
█
```

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

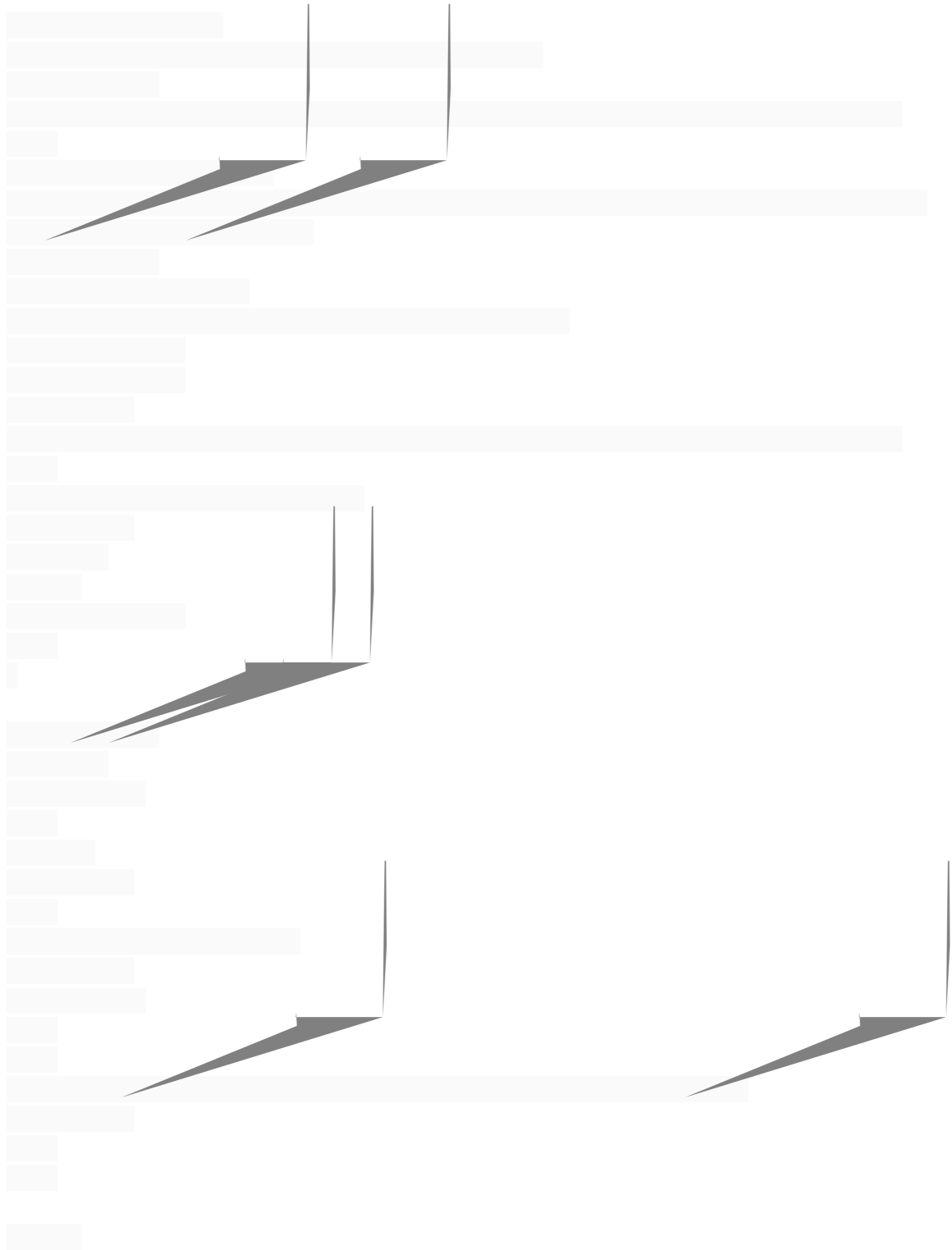
[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]



9. Save the file by exiting with [Esc], entering  and pressing [Enter].

10. Change the owner to the YouTrack user account and make the script file executable:

```
sudo chown youtrack:youtrack youtrack.sh  
sudo chmod +x youtrack.sh
```

11. Download the latest YouTrack JAR package (replace <version> with the current version, accordingly):

```
curl -L -o youtrack.jar https://www.jetbrains.com/youtrack/updates/youtrack-  
<version>.jar
```

12. Start YouTrack:

```
./youtrack.sh
```

Updating YouTrack is pretty simple. You just need to re-execute the commands from step 12 above, remove the old JAR file, and restart YouTrack.

For maximum convenience, we suggest that you put YouTrack into maintenance mode before you run these commands for to update the service.

```
./youtrack.sh --maintenance-mode  
./youtrack.sh --update  
./youtrack.sh --start
```