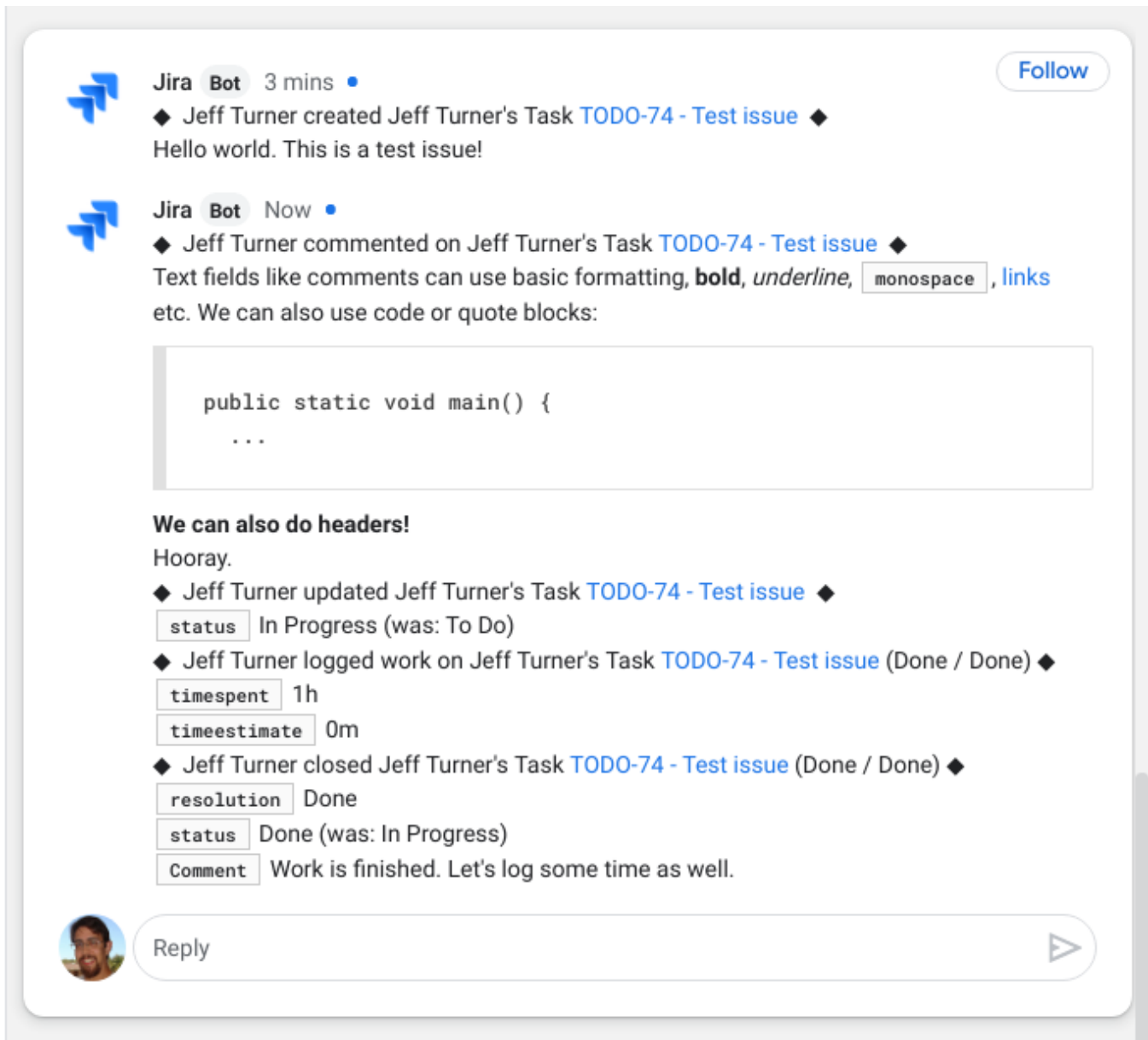


A Jira bot for Google Chat

Google Chat (<https://chat.google.com>) is Google's take on Slack for internal business users. At a client's request, we wrote a Groovy script that lets Jira message a Google Chat room when Jira is updated:



The screenshot shows a Google Chat interface with a 'Follow' button in the top right. The chat history includes:

- Jira Bot** 3 mins •
 - ◆ Jeff Turner created Jeff Turner's Task [TODO-74 - Test issue](#) ◆
Hello world. This is a test issue!
- Jira Bot** Now •
 - ◆ Jeff Turner commented on Jeff Turner's Task [TODO-74 - Test issue](#) ◆
Text fields like comments can use basic formatting, **bold**, underline, `monospace`, [links](#) etc. We can also use code or quote blocks:

```
public static void main() {  
    ...  
}
```
 - We can also do headers!**
Hooray.
 - ◆ Jeff Turner updated Jeff Turner's Task [TODO-74 - Test issue](#) ◆
`status` In Progress (was: To Do)
 - ◆ Jeff Turner logged work on Jeff Turner's Task [TODO-74 - Test issue](#) (Done / Done) ◆
`timespent` 1h
`timeestimate` 0m
 - ◆ Jeff Turner closed Jeff Turner's Task [TODO-74 - Test issue](#) (Done / Done) ◆
`resolution` Done
`status` Done (was: In Progress)
`Comment` Work is finished. Let's log some time as well.

At the bottom, there is a 'Reply' input field with a user profile picture on the left and a send button on the right.

The code and installation instructions are at <https://hg.sr.ht/~redradishtech/jira-googlechat-integration>. Contributions welcome!