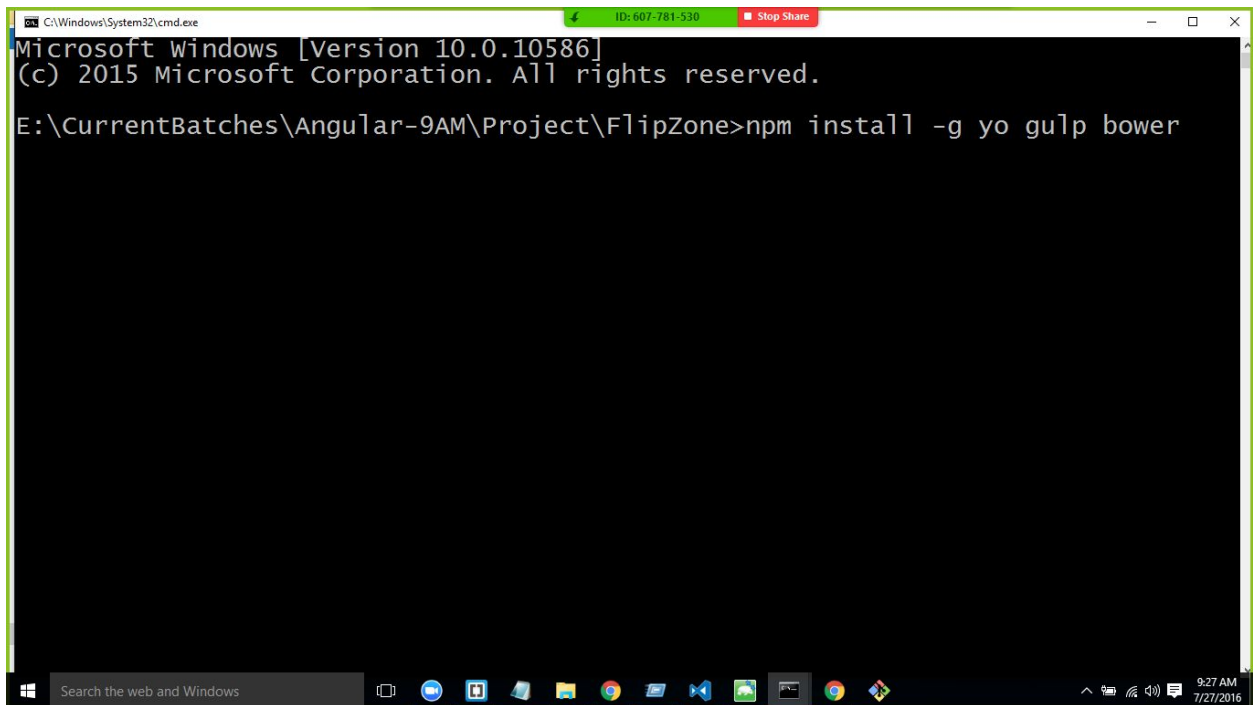


Step 1

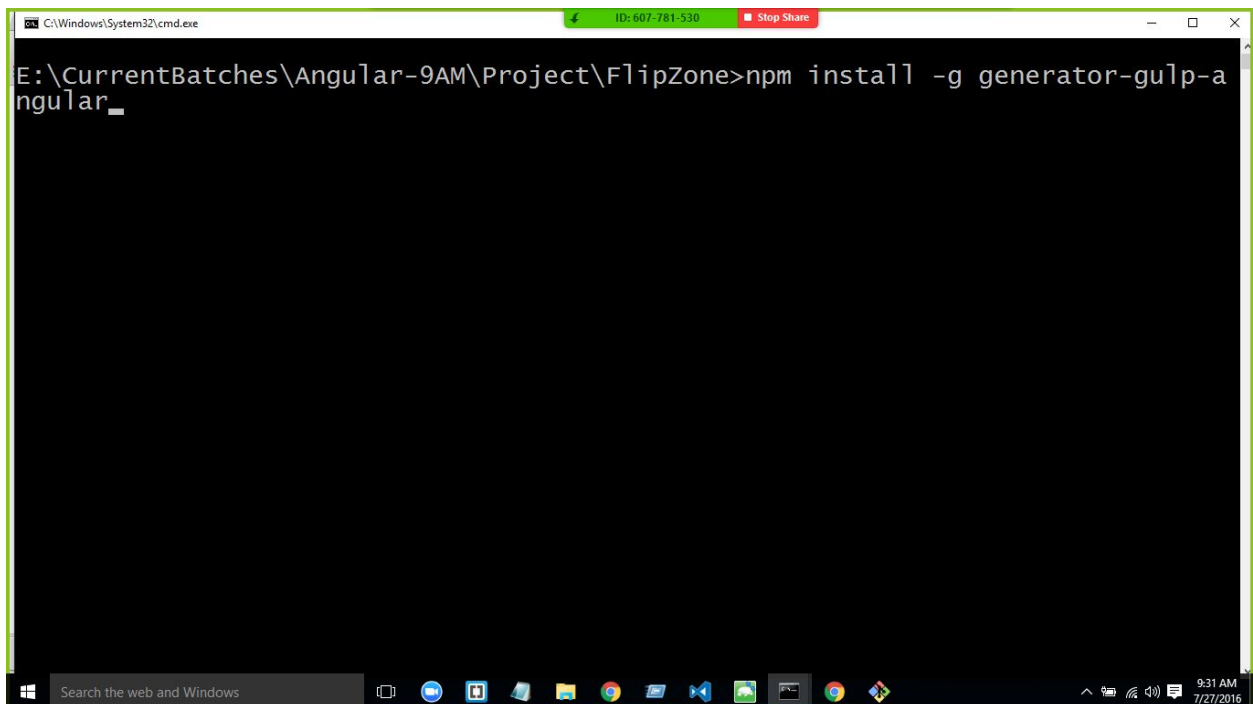


A screenshot of a Windows command prompt window. The title bar shows the file path "C:\Windows\System32\cmd.exe", a green status bar with "ID: 607-781-530", and a red "Stop Share" button. The command prompt displays the following text:

```
Microsoft Windows [Version 10.0.10586]  
(c) 2015 Microsoft Corporation. All rights reserved.  
  
E:\CurrentBatches\Angular-9AM\Project\FlipZone>npm install -g yo gulp bower
```

The taskbar at the bottom shows the Windows Start button, a search bar with the text "Search the web and Windows", and several application icons including File Explorer, Google Chrome, and others. The system tray on the right shows the time as 9:27 AM on 7/27/2016.

Step 2.

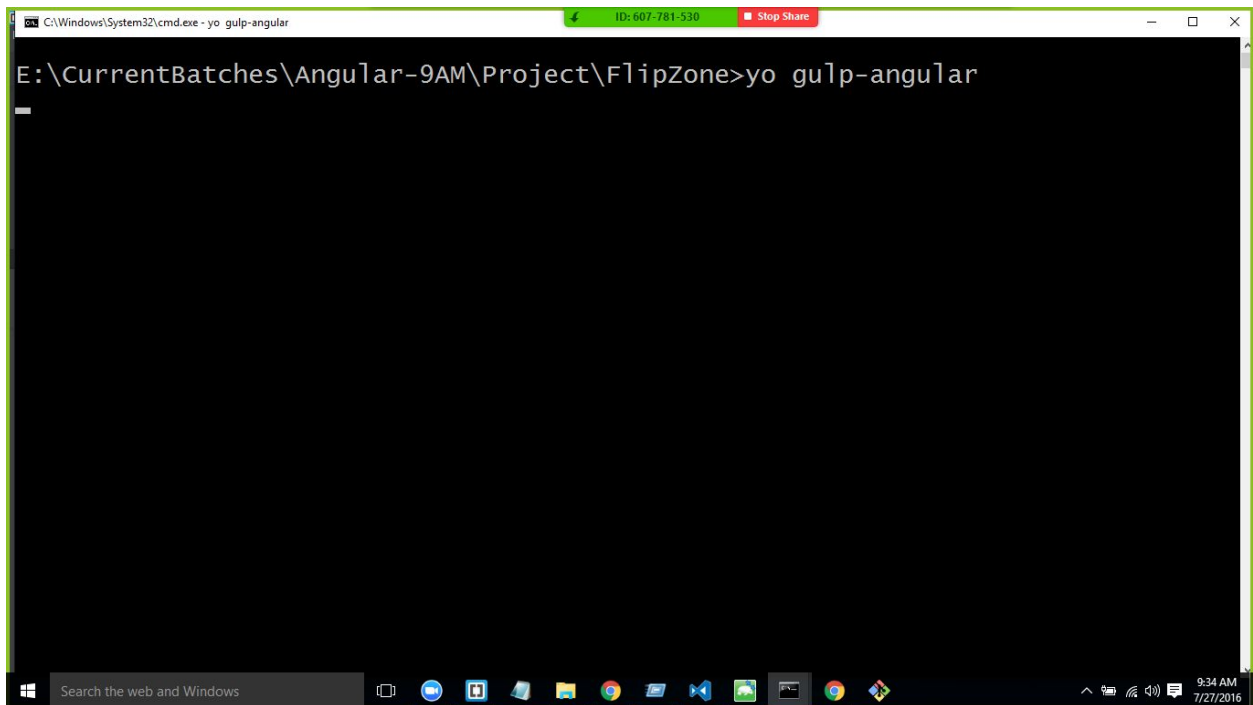


A screenshot of a Windows command prompt window, similar to the one in Step 1. The title bar and status bar are the same. The command prompt displays the following text:

```
E:\CurrentBatches\Angular-9AM\Project\FlipZone>npm install -g generator-gulp-angular_
```

The taskbar and system tray are also the same as in Step 1, showing the time as 9:31 AM on 7/27/2016.

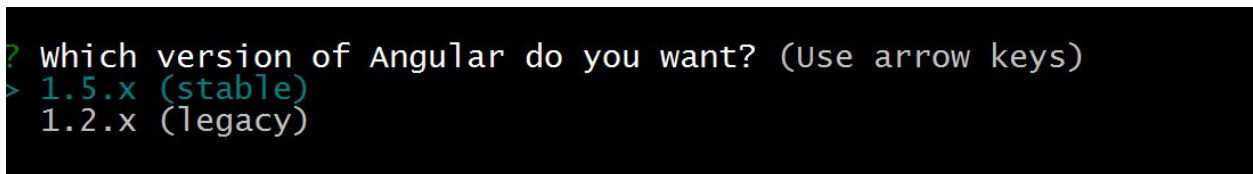
Step 3:



A screenshot of a Windows command prompt window. The title bar shows the command 'C:\Windows\System32\cmd.exe - yo gulp-angular' and a green status bar with 'ID: 607-781-530' and a 'Stop Share' button. The command prompt shows the directory 'E:\CurrentBatches\Angular-9AM\Project\FlipZone' and the command 'yo gulp-angular' has been entered. The Windows taskbar is visible at the bottom with various application icons and a search bar.

```
C:\Windows\System32\cmd.exe - yo gulp-angular
E:\CurrentBatches\Angular-9AM\Project\FlipZone>yo gulp-angular
```

Step 4:



A screenshot of a terminal window with a black background. It displays a prompt asking for the version of Angular. The options '1.5.x (stable)' and '1.2.x (legacy)' are listed, with '1.5.x (stable)' highlighted in green.

```
? which version of Angular do you want? (Use arrow keys)
> 1.5.x (stable)
  1.2.x (legacy)
```