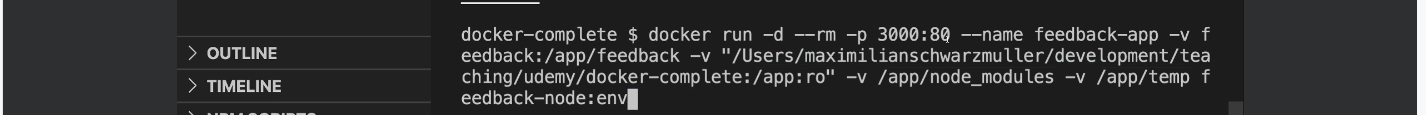
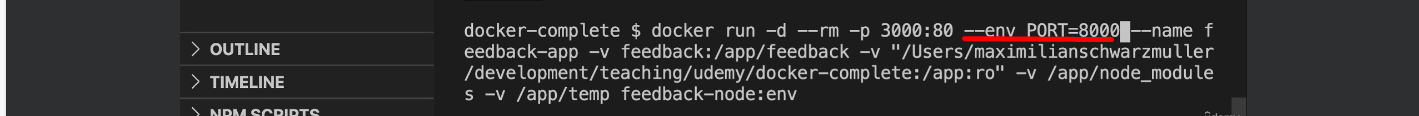
1. **Agenda**:
   1. Arguments & Environmental Variables.
2. Actually, there are two options you can specify on **your Dockerfile file, “docker build” and “docker run” commands**.

**Because docker supports built-time arguments and runtime environment variables**.

1. A screenshot of a computer screen

   Description automatically generated
2. A screen shot of a computer

   Description automatically generated
3. Let’s set its value.   
   A screenshot of a computer program

   Description automatically generated
4. Running one container based on this new Docker file.  
   
5. Even though we have hard-coded value in Dockerfile with ENV PORT 80 but still we can override this value from the cmd when running a container like this:  
     
   We can set multiple environment variables.   
   We don’t need to rebuild the image as we can pass the environment variables’ value from the cmd when running container.   
   Both are same --env = -e
6. We can put these environments variables in some file, and we can pass the file to the run command.   
   This way we don’t need to change the run command.   
   A screenshot of a computer

   Description automatically generated  
   A screenshot of a computer

   Description automatically generated--evn-file <file-path>