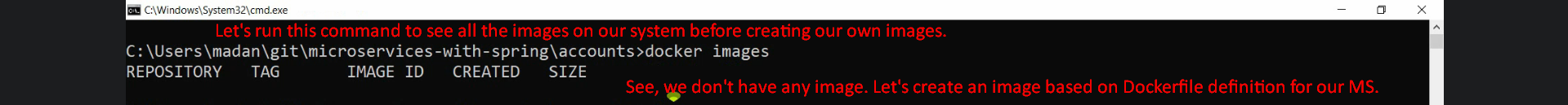
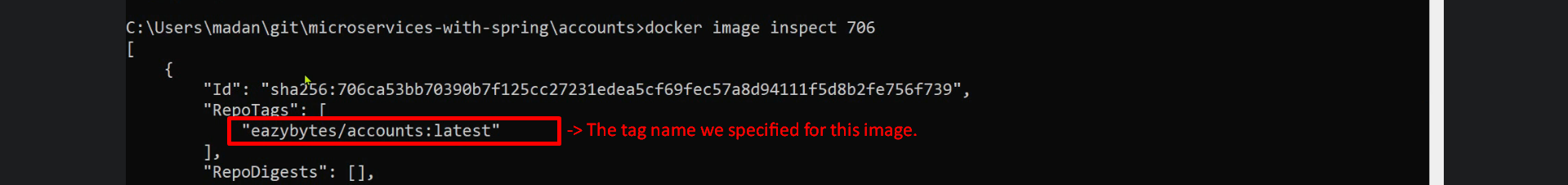
1. In the previous lecture, we wrote the Docker Image Definition in Dockerfile.
2. 
3. **Command** to create image out of Dockerfile which contains the build definition for the microservice for which we want to create an image.  
   docker . -t eazybytes/accounts
   1. Dot (.): To indicate the location of Dockerfile. Dot means current working directory which contains Dockerfile.
   2. -t:
      1. Tag name to give to our image.
      2. Docker internally maintains some random generated numbers for images and containers as IDs.  
         You can give tags to them so that you can maintain your own names which you can understand which will help you during deployment of these images into cloud locations.
4. Timeline

   Description automatically generated
5. **To see all the images on our system.**   
   Graphical user interface

   Description automatically generated with low confidence
6. **To inspect an image we just created**  
   Graphical user interface, text

   Description automatically generated  
   1.   
        
      Text

      Description automatically generated
7. Let’s try to convert this image into a container which will start our account microservice and once it is started, we can hit our endpoints.