1. **Agenda**:
2. **Naming a container**:
   1. Remember, a random name is allocated to each container if not given by you.
   2. 
   3. Graphical user interface

      Description automatically generated
3. **Naming an image**:
   1. By default, no name is given to an image if not given by you.
   2. Naming an image is actually called tagging an image.
   3. Tag:
      1. Diagram

         Description automatically generated
      2. Graphical user interface, text, application

         Description automatically generated
      3. Let’s tag an image when building the image.  
           
         Remember name:tag = image\_id.  
         So, you can use name:tag when giving command docker run **name:tag**  
         
4. Removing all images including tagged ones.  
   Jatin: In the below slide, note the column REPOSITORY.  
   If its value is <none> which mean it is not tagged and such images are called Dangling images.   
   When you run 🡺 docker image prune command, it will remove only dangling images which are not in use.  
   But to remove tagged images along with dangling ones, then add option -a.  
   