Assignment 15A:

Planner: 3D plane detection files

1. For each image there are 5 files.
2. Imagename\_segement\_0\_final.png is the key image file with detected planes
3. All plane detection related parameters are stored imagename\_plane\_parameters\_0.npy file
4. Image masks information are stored in imagename\_plane\_masks\_0.npy file
5. Imagename\_image\_0.png is just the image

Midas: Stored all the relevant information related to depth images

1. Imagename.png is the key file with depth images
2. For each image there is one additional file .pfm extension, not sure about the purpose of the file

Imagttxt: Images with bounding box information for all different classes such as hardhat, mask, boots etc.