## Q2a

```
data = getData([], 'test','list');
ids = data.ids(1:3);
for i= 1:3
  calib = getData(ids{i}, 'test', 'calib');
  disp = getData(ids{i}, 'test', 'disp');
  disparity = disp.disparity;
  numerator = calib.f*calib.baseline;
  depth = numerator./disparity;
  %incase depth larger than 255
  depth(depth>255)=255;
  figure;imagesc(depth);
end
```







