## Task 3. CIFAR-10 - Random classifier (20 points)

Just screenshot that summaries the results

```
# Asked implementation

def cifar10_classifier_random():
    return randint(0, 9)

root='/home/tuomas/Python/DATA.ML.100/Exercise 2/'
    datadict = unpickle(root+'cifar-10-batches-py/test_batch')

Line 26, Column 33

[tuomas@archlinux Exercise 2]$ python task3.py
Random classifier accuracy: 10.05 %
[tuomas@archlinux Exercise 2]$ ■
```