## Exercise 3 – deadline: 31/3/1399

\_\_\_\_\_

- 1- Download Dataset ALL\_IDB2 from <a href="https://homes.di.unimi.it/scotti/all/">https://homes.di.unimi.it/scotti/all/</a>
- 2- Use CNN to classify images to 'healthy' and 'probable lymphoblasts'.
- 3- In addition, you can do any things and combine, hybrid other method to improve the accuracy.
- 4- Compare your result with the results of the below papers. Used the same performance measures.

For more information, you can read the following papers:

https://www.sciencedirect.com/science/article/abs/pii/S0952197618301039

https://www.sciencedirect.com/science/article/pii/S1110016817302831

https://www.sciencedirect.com/science/article/abs/pii/S0208521616303370

Write a complete report with description of steps and put the screen shot of the original images and results.

If your results are astonishing you can write a report like the above papers.

Attach the code.

Make HW3.zip

Upload it in elearn system