## Lab 2: Sentiment Classification with Support Vector Machine (version 1)

## Aim:

- Understanding Support Vector Machine Classification technique
- Get familiar with data analysis process
- Learning to employ Python to do data analysis

## **Materials:**

We provide you with two datasets we got from a social media site:

- 1) training dataset
- 2) test dataset

## **Requirements:**

- 1. Using Python to create your own SVM classifier and train the network to classify data into two sentiment classes: "positive" and "negative".
- 2. Evaluate your classifier with the test dataset
- 3. Applying your classifier to 200 comments collected from Booking.com and analyze the sentiment of these comments.
- 4. Write one-page lab report containing a) title b) names and team 3) systematic diagram of your sentiment analysis process, including training and testing; c) feature extraction; d) evaluation; e) results; f) comparison with the results from your Naïve Bayesian classifier.