## MALIS

## **Group Exercise**

November 15 2022

Group Name:	
<b>Group Members:</b>	

## 1 Regression, Gradient Descent and the Perceptron

Derive a gradient descent training algorithm that minimizes the sum of squared errors for a variant of a perceptron where the output o depends on its units as follows:

$$o = w_0 + w_1 x_1 + w_1 x_1^3 + w_2 x_2 + w_2 x_2^3 + \ldots + w_d x_d + w_d x_d^3$$

Give your answer in the form  $w_i \leftarrow w_i + \dots$  for  $1 \le i \le d$ 

## **2 Support Vector Machines**

You train an SVM using N training points. You observe that the trained model has M support vectors. A new set of K points arrives. You retrain your SVM using N + K points. Can you tell how many support vectors your new model will have?