1. One field taking over the other is a hard comparison to make, considering both are relatively still new. The advantage of AI is to simulate natural intelligence while the goal for ML is to simulate meaningful results based on previous data. Which is why I believe that although both are very useful, AI does get some edge over ML.
2. a) Pros of Supervised learning is that it helps us predict data that is NOT present in the training set. This helps us to increase accuracy. Con is, we have to feed it millions of data

b) The task of the machine is to sort ungrouped information according to some similarities and differences without any previous training of data, this means it does not need a pre defined training set or data. But the result of this learning algo is it might take a lot of time to reach high accuracy.