**Classification of Robots from their conversation sequence\_Set1**

5 Robots, named quite unexpectedly \*\*0,1,2,3,4 \*\*are having a uniform conversation, where each of them spits out a series of 10 numbers at a time in a round-robin fashion. The task is to train a model which can predict the robot when given the 10 numbers spoken by it, with good accuracy. A log of a long conversation between these 5 robots has been given, this is your datasets.

**Description of dataset:**

1. The file has 250001 lines.
2. The first column is source (class). This column gives us the label for every row of entries. The label can have value - 0,1,2,3,4. So there are 5 possible labels (the five robots.)
3. The features here are the sequence of 10 numbers. For each row it is num1, num2, num3, num4, num5, num6, num7, num8, num9, num10. Thus 10 numbers.