

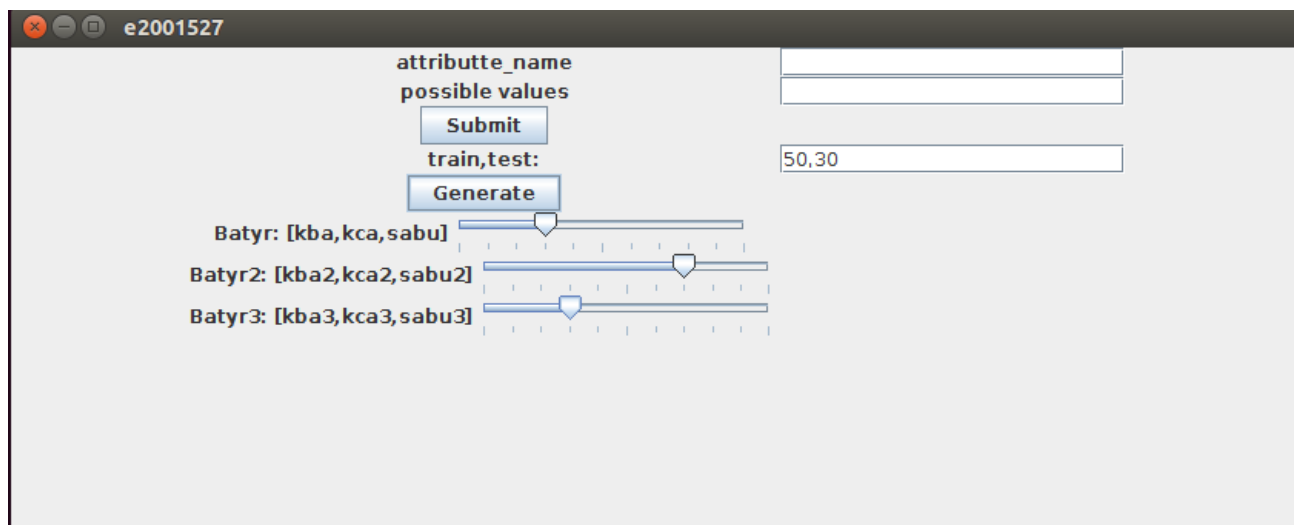
## Introduction

This application will help you to generate inputs. By providing attribute names and its' values you can easily generate input for your AISpace tools. You can provide number of training data and test data that you need. Also you can change the probability of given values of attribute to be selected for your input.

## Compile and Run

This code does not use any library so you can directly compile it as any other java code and run it. After you compile and run it you will see the Panel as below.

```
batyr@batyr:~/Desktop/Homework02/part2/input_generator$ javac Main.java
batyr@batyr:~/Desktop/Homework02/part2/input_generator$ java Main
```



Here, as you can see I created 3 attributes with given values. When you give values to attributes you have to separate them with comma. Also by changing the slider you can increase or decrease the probability of given value of attribute to be selected. After you provide number of train data and test data separated by comma, you click on Generate it will generate myInput file on the same directory with source code. Initially all result values will be yes, you can modify them according to your preference.