Dataset

The passengers on titanic, with features consisted of sex, pclass, age etc. The goal is to predict whether they survived or not.

⇔ PassengerId =	# Survived =	# Pclass =	▲ Name =	▲ Sex =	# Age =	# SibSp =
1	0	3	Braund, Mr. Owen Harris	male	22	1
2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Thayer)	female	38	1
3	1	3	Heikkinen, Miss. Laina	female	26	0
4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35	1
5	0	3	Allen, Mr. William Henry	male	35	0
6	0	3	Moran, Mr. James	male		0

Download:https://www.kaggle.com/competitions/titanic/

Scaling the features

```
Sex:male,female
```

Pclass:1,2,3

Age:divided to intervals,[0,10],[0,20],[0,30]...

Sibsp:0 or >=1

Parch:0 or >=1

Port of Embarkation: C,Q,S

```
int binaryFeature(passenger@ p)
{
    int f = 0;

    /* 0-1 bits for sex */
    f |= 1 << p. sex;
    /* 2-4 bits for nolass */
    f |= 1 << (p. polass * 1);

    /* 5-14 bits for age */
    for (int i = 1; i <= 10; i++) {
        if (p. age <= i * 10) {
            f |= 1 << (i + 4);
        }
    }

    /* 14-bit for siksp */
    if(p. sibsp) {
        f |= 1 << 15;
    }

    /* 15-bit for parch */
    if(p. parch) {
        f |= 1 << 16;
    }

    /* 16-18 bits for port C, Q or S */
    f |= 1 << (p. port + 17);
    return f;
}</pre>
```

Accuracy

The dataset has been split into two groups, training set and test set.

Accuracy = the proper predictions / the number of test cases

```
Correct predictions: 356
Total test cases: 418
Accuracy: 0.851675
Process returned 0 (0x0) execution time : 0.739 s
Press any key to continue.
```