Your task:

1. SVM and kNN to train model for classifying the type of Pima Indians Diabetes. How much accuracy of each model?

KNN: 0.6706586826347305

SVM: 0.782968515742

2. Test with following data and answer which class it belongs to?

2.1 Sample 1: 9,183,65,0,0,22.3,0.692,31 = 1

2.2 Sample 2: 2,92,65,24,90,26.1,0.175,20 = 0

Link source code: https://github.com/VuThien3010/Minitest