**Test1.py(1st run results):**

Positive: 439.0 562.0

Negative: 225.0 559.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Accuracy: 0.592328278323

**Test2.py(1st run results):**

Positive: 429 562

Negative: 220 559

Accuracy: 0.598

**Test3.py (1st run results):**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Positive : 402.0 562.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Negative: 301.0 559.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Accuracy: 0.627118644068

**Test3.py (2nd run results)- neg\*1.5:**

Positive: 282.0 562.0

Negative: 412.0 559.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Accuracy: 0.619090098127

**Test3.py (3rd run results)-neg\*1.25**

Positives: 333.0 562.0

Negatives: 362.0 559.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Accuracy: 0.619982158787

**Test3.py (3rd run results)-neg\*1.15**

Positives: 351.0 562.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Negatives: 346.0 559.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Accuracy: 0.621766280107