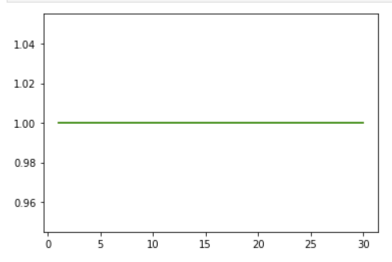
10/25/22, 11:51 PM problem_3

```
1.1.1
In [1]:
        Patrick Ballou
        ID: 801130521
        ECGR 4105
        Homework 3
        Problem 3
        '\nPatrick Ballou\nID: 801130521\nECGR 4105\nHomework 3\nProblem 3\n'
Out[1]:
In [3]: import numpy as np
        import warnings
        warnings.filterwarnings("ignore")
        import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
        from sklearn import metrics
        from sklearn.model_selection import train_test_split
        from sklearn.datasets import load breast cancer
        from sklearn import datasets
        from sklearn.preprocessing import MinMaxScaler, StandardScaler
        from sklearn.metrics import PrecisionRecallDisplay
        from sklearn.decomposition import PCA
        from sklearn.naive bayes import GaussianNB
In [4]: breast = load_breast_cancer()
        x = pd.DataFrame(breast['data'])
        Y = pd.DataFrame(breast['target'])
In [5]: #standard scaler is best here
        scaler = StandardScaler()
        #scaler = MinMaxScaler()
        X = scaler.fit transform(x)
In [8]: metrics history = {}
        accuracy history = list()
        precision history = list()
        recall_history = list()
        for pca_num in range(1, 31):
            pca = PCA(n components=pca num)
            principalComponents = pca.fit transform(X)
            principalDf = pd.DataFrame(data = principalComponents)
            finalDf = pd.concat([principalDf, pd.DataFrame(breast['target'])], axis = 1)
            X train, X test, Y train, Y test = train test split(finalDf, Y, train size=.8, tes
            classifier = GaussianNB()
            classifier.fit(X_train, Y_train)
            Y pred = classifier.predict(X test)
            accuracy history.append(metrics.accuracy score(Y test, Y pred))
            precision history.append(metrics.precision score(Y test, Y pred))
            recall_history.append(metrics.recall_score(Y_test, Y_pred))
In [9]:
        plt.plot(range(1, 31), accuracy history)
        plt.plot(range(1, 31), precision_history)
        plt.plot(range(1, 31), recall_history)
```

10/25/22, 11:51 PM problem_3

```
plt.rcParams["figure.figsize"] = (12,8)
plt.show()
```



In []: