```
[2.0456851e-02],
             [1.2124482e-01],
             [8.1620514e-03],
              [1.6008601e-01],
              [9.2545724e-01],
              [5.5455816e-01],
             [6.4113837e-01],
             [1.9708186e-02],
              [6.5120280e-01],
             [2.1904874e-01],
             [4.0847412e-01],
             [9.0310347e-01],
             [8.9373088e-01],
             [3.4036332e-01],
             [7.8565091e-01],
             [2.3860711e-01],
              [7.4282259e-01],
             [5.8435762e-01],
             [8.7911117e-01],
              [9.3608135e-01],
             [7.1764684e-01],
              [7.3599190e-01],
             [3.2195932e-01],
             [7.1773100e-01],
             [6.5284896e-01],
             [9.9564791e-02],
             [1.9673458e-01],
             [5.0875336e-02],
             [4.5178667e-01],
             [9.1861588e-01],
             [1.7045689e-01]], dtype=float32)
[90]: print('pred|real')
      for n in range(len(X_test)):
          input_tf = np.expand_dims(X_test[n], axis = 0)
          prediction = np.round(model.predict(input_tf)).squeeze()
```

[5.1051128e-01], [4.3100521e-01], [8.9770973e-01], [3.4520760e-01], [3.2831123e-01], [7.3691338e-01], [8.9743733e-04], [8.6679399e-01], [2.3215571e-01], [9.7214854e-01],