

## Outputs For Reference:

The screenshot shows the 'Credit Risk Prediction App' interface. On the left is a sidebar with input controls: a slider for 'Duration (months)' set to 12, and dropdown menus for 'Housing (0-free, 1-own, 2-rent)' set to 1, 'Purpose (encoded)' set to 3, 'Sex (0-Female, 1-Male)' set to 0, 'Saving Account Category' set to 2, and 'Checking Account Category' set to 'little'. A red 'Predict Credit Risk' button is at the bottom of the sidebar. The main area displays the title 'Credit Risk Prediction App' and the result 'Credit Risk Prediction: GOOD RISK'. A share icon is visible on the right.

This Representing that the given criteria the risk is the good Risk

The screenshot shows the 'Credit Risk Prediction App' interface with different input values. The 'Duration (months)' slider is now set to 39. The other dropdowns remain the same: 'Housing' is 1, 'Purpose' is 3, 'Sex' is 1, 'Saving Account Category' is 0, and 'Checking Account Category' is 'little'. The 'Predict Credit Risk' button is now greyed out. The main area displays the title 'Credit Risk Prediction App' and the result 'Credit Risk Prediction: BAD RISK'. A share icon is visible on the right.

With the given Criteria This risk is a Bad Risk