

Output

The screenshot shows a web browser window with the address bar displaying 'localhost:5000/y_predict'. The page has a dark header with 'Stroke Prediction' on the left and right. Below the header, a message reads: 'Fill in and below details to predict whether a person might get a stroke.' followed by a red text prediction: '(!There are ', 'chances of stroke')'. The form contains the following fields: 'Female' (blue bar), '55' (text input), '1' (text input), '1' (text input), 'Yes' (blue bar), 'Private' (blue bar), 'Urban' (blue bar), '210.4' (text input), '40' (text input), and 'smoked' (blue bar). A black 'Submit' button is at the bottom.

The screenshot shows a web browser window with the address bar displaying 'localhost:5000/y_predict'. The page has a dark header with 'Stroke Prediction' on the left and right. Below the header, a message reads: 'Fill in and below details to predict whether a person might get a stroke.' followed by a red text prediction: '(!There are ', 'no chances of stroke')'. The form contains the following fields: 'Male' (blue bar), '51' (text input), '0' (text input), '0' (text input), 'Yes' (blue bar), 'Private' (blue bar), 'Urban' (blue bar), '98.41' (text input), '22.1' (text input), and 'never smoked' (blue bar). A dark grey 'Submit' button with a mouse cursor is at the bottom.