

# Streamlit App Using The Model

## “Mental Health Predictor”

The image displays three sequential screenshots of a web application running on a browser at localhost:8503. The application is titled "Employee Mental Health Predictor".

**Top Screenshot (Input Form):** This screen shows the input fields for the model. The fields are: Age (30), Years of Experience (5), Hours Worked Per Week (40), Number of Virtual Meetings (5), and Satisfaction with Remote Work (1-3) (1). A "Deploy" button is visible in the top right corner.

**Bottom Left Screenshot (Prediction):** This screen shows the output of the model. The input fields are: Productivity Change (No Change), Sleep Quality (Poor), Physical Activity (Weekly), and Region (North America). A "Predict" button is visible. The output message is "Predicted Mental Health Status: Issues Detected - Provide Help!".

**Bottom Right Screenshot (Prediction):** This screen shows the output of the model. The input fields are: Productivity Change (Increase), Sleep Quality (Good), Physical Activity (Daily), and Region (Europe). A "Predict" button is visible. The output message is "Predicted Mental Health Status: No Issues - Keep it up!! :)".