

the Name the patient is Alice. Alice Has the Age of 28,
the Height (cm) of 167, the Weight (kg) of 60,
the Blood Pressure (mmHg) of {'Systolic': 120, 'Diastolic': 80}, and the Cholesterol (mg/dL) of 180
=====
=====
the Name the patient is Bob. Bob Has the Age of 35,
the Height (cm) of 175, the Weight (kg) of 70,
the Blood Pressure (mmHg) of {'Systolic': 130, 'Diastolic': 85}, and the Cholesterol (mg/dL) of 200
=====
=====
the Name the patient is Charlie. Charlie Has the Age of 32,
the Height (cm) of 180, the Weight (kg) of 80,
the Blood Pressure (mmHg) of {'Systolic': 125, 'Diastolic': 82}, and the Cholesterol (mg/dL) of 190
=====
=====
the Name the patient is David. David Has the Age of 30,
the Height (cm) of 172, the Weight (kg) of 65,
the Blood Pressure (mmHg) of {'Systolic': 118, 'Diastolic': 78}, and the Cholesterol (mg/dL) of 175
=====
=====
the Name the patient is Eve. Eve Has the Age of 29,
the Height (cm) of 160, the Weight (kg) of 55,
the Blood Pressure (mmHg) of {'Systolic': 122, 'Diastolic': 79}, and the Cholesterol (mg/dL) of 185
=====
=====
the Name the patient is Frank. Frank Has the Age of 40,
the Height (cm) of 185, the Weight (kg) of 90,
the Blood Pressure (mmHg) of {'Systolic': 135, 'Diastolic': 88}, and the Cholesterol (mg/dL) of 210
=====
=====
the Name the patient is Grace. Grace Has the Age of 25,
the Height (cm) of 155, the Weight (kg) of 50,
the Blood Pressure (mmHg) of {'Systolic': 115, 'Diastolic': 75}, and the Cholesterol (mg/dL) of 170
=====
=====
the Name the patient is Harry. Harry Has the Age of 31,
the Height (cm) of 178, the Weight (kg) of 85,
the Blood Pressure (mmHg) of {'Systolic': 128, 'Diastolic': 81}, and the Cholesterol (mg/dL) of 195
=====
=====
the Name the patient is Ivy. Ivy Has the Age of 27,
the Height (cm) of 163, the Weight (kg) of 62,
the Blood Pressure (mmHg) of {'Systolic': 124, 'Diastolic': 77}, and the Cholesterol (mg/dL) of 180
=====
=====
the Name the patient is Jack. Jack Has the Age of 33,
the Height (cm) of 181, the Weight (kg) of 75,
the Blood Pressure (mmHg) of {'Systolic': 132, 'Diastolic': 84}, and the Cholesterol (mg/dL) of 205
=====
=====