DIABETES DETECTION

⋄ DIABETES DETECTION PAGE

B DISEASE PREDICTION

PARKINSON DISEASE DETECTION PAGE

♥ HEART DISEASE DETECTION PAGE

Pregnancies

Glucose level

Skin Thickness Level

Insulin Level

Body Mass Index Value

DPF

Age of the Patient

Diabetes Test Result

DISEASE PREDICTION

→ DIABETES DETECTION
PAGE

♥ HEART DISEASE DETECTION PAGE PARKINSON DISEASE DETECTION PAGE

HEART DISEASE DETECTION

 Age
 Chest Pain types

 Resting Blood Pressure
 Serum Cholestoral in mg/dl
 Fasting Blood Sugar > 120 mg/dl

 Resting Electrocardiographic results
 Maximum Heart Rate achieved
 Exercise Induced Angina

 ST depression induced by exercise
 Slope of the peak exercise ST segment
 Major vessels colored by flourosopy

Test Result

thal: 0 = normal; 1 = fixed defect; 2 =

reversable defect

×

□ DISEASE **PREDICTION**

×

√- DIABETES DETECTION
PAGE

☼ HEART DISEASE DETECTION PAGE

© PARKINSON DISEASE DETECTION PAGE

PARKINSON DISEASE DETECTION

ter(96) MDVP:Jitter(Abs)	mmer MDVP:Shimmer(dB)	:DDA NHR	spread2	
MDVP:Flo(Hz) MDVP:Jitter(%)	Jitter:DDP MDVP:Shimmer	MDVP:APQ Shimmer:DDA	DFA spread1	
MDVP:Fhi(Hz)	MDVP:PPQ	Shimmer:APQ5 M	RPDE	B P E
MDVP:Fo(Hz)	MDVP:RAP	Shimmer:APQ3	HNR	23

Parkinson's Test Result