# **OUTPUTS**

### **LOCAL DEPLOYMENT RESULTS**

## INPUT 1:

Will the	e Pati	ent Surviv	e Post Thor	acic Surgery ?	
Fi	nd Out W	hether Your Patie	ent Is High Risk Befo	ore The Surgery	
DIAGNOSIS	22.5				
FEV	2				
AGE	55				
PERFORMAN	CE	PRZ0		~	
TNM		OCT12		~	
PAIN		HAEMOPTYSIS	DYSPNOEA	COUGH	WEAKNESS
○Yes		○Yes	○Yes	⊚Yes	⊚Yes
®No		●No	●No	ONo	○No
DM		МІ	PAD	SMOKING	ASTHMA
○Yes		○Yes	○Yes	○Yes	⊚Yes
●No		● No	●No	No	ONo
			Predict		

# OUTPUT 1:



### **INPUT 2:**

Fi	ind Out Wh	ether Your Patient I	s High Risk Before T	he Surgery	
DIAGNOSIS	75.5				
FEV	6				
AGE	88				
PERFORMAN	ICE	PRZ1		~	
TNM		OCT13		•	
PAIN		HAEMOPTYSIS	DYSPNOEA	COUGH	WEAKNESS
				⊚Yes ○No	
○No		ONo	ONo	ONo	○No
ONo		○No MI	ONo PAD	ONo SMOKING	ONo ASTHMA
ONo  DM  ⊚Yes		○No  MI	ONO  PAD	○No  SMOKING  ®Yes	ONO  ASTHMA
ONo  DM  ⊚Yes		○No  MI	ONO  PAD  One One One One One One One One One On	○No  SMOKING  ®Yes	ONO  ASTHMA

### **OUTPUT 2:**



#### IBM DEPLOYMENT RESULT

#### **INPUT:**

#### **OUTPUT:**

```
In [1]: runfile('C:/Users/JANARDHAN/Desktop/project2/flask/
ibmflask.py', wdir='C:/Users/JANARDHAN/Desktop/project2/flask')
Scoring response
Patient is at high risk
```