

## **Course name: Software Metrics Lab**

Course code: SE 3204

**Submitted to** 

**Dipok Chandra Das** 

**Assistant Professor** 

IIT, NSTU

**Submitted by** 

Joy Bhowmik(Ash1925012M)

Nayeem Khan(Ash1925027M)

Redwan Hossain(Ash1925005M)

#### Team members:

- Joy Bhowmik (ASH1925012M)
- Nayem Khan (ASH1925027M)
- Redwan Hossain Polash (ASH1925007M)

Project name: Digital Voting System

Project link: https://github.com/Joy-extreme/Face-recognition-voting/tree/master

#### **Code Size**

We have developed a code for measuring all the metrics regarding code size if the location of the directory is given. We have measured the following things:

- Count of the number of lines (with blank lines).
- Count of all lines except blank lines and comments
- Count of all statements except comments
- Count of all statements
- Count of all non-commented line
- Count of all commented line
- Count of comment density

Total number of blank lines: 555

**Link of code:** <a href="https://github.com/Joy-extreme/Face-recognition-voting/tree/master/Code%20for%20finding%20code%20size">https://github.com/Joy-extreme/Face-recognition-voting/tree/master/Code%20for%20finding%20code%20size</a>

# 

Total number of importing lines: 164

Total numbers of statements: 1277

Total Number of characters: 98600

Number of characters per line: 34

-----

## **Design size**

Package no	Package name	Class no	Class name
P1	UserInterface	<b>C1</b>	AdminMainClass
		C2	UserMainClass
		C3	WelcomePage
		<b>C4</b>	StartingPageOfVoter
		C5	EndingPage
		<b>C6</b>	UserPanel
		<b>C7</b>	VoterPanel
		<b>C8</b>	ResultPanel
		<b>C9</b>	<b>EndingPageOfVoter</b>
		C10	PasswordCheck
P2	FaceRecognition	C11	WebcameCapture
		C12	ImageLoad
		C13	<b>ImageToPixel</b>
		C14	HistogramEqui
		C15	CroppingOfImage
		C16	<b>FaceSimillarityPercentage</b>

## Sub package

Number of Sub Package	0
-----------------------	---

## Classes

Class No.	Class Name	Method Signature	Number of Para- meters	Total Para- meters
C1	AdminMainClass	main(String[]args)	1	1
C2	UserMainClass	main(String[]args)	1	1
C3	WelcomePage	components()	0	0
C4	StartingPageOfVot er	components()	0	0
C5	EndingPageOfVote r	components()	0	0
C6	UserPanel	components()	0	0
C7	VoterPanel	components()	0	0
C8	ResultPanel	components()	0	0
C9	EndingPage	components()	0	0
C10	PasswordCheck	components()	0	0
C11	Webcamecapture	captureImage()	0	0
C12	ImageLoad	doImageLoad()	0	0
C13	ImageToPixel	<pre>lbp_pixel(int [][]img,int x,int y)</pre>	2	4
		convertToArrayLocation(Buffere dImage inputImage)	1	
		getpixel(BufferedImage inputImage)	1	
		<pre>getPixelValues()</pre>	0	
C14	HistogramEqui	getHistEquiImage(String location)	1	1
C15	CroppingOfImage	getCroppedImage()	0	0
C16	FaceSimillarityPer	getPercentage	0	0
	centage	(int[][]matrix1,int[][]matrix2)		

## Interfaces

No of interfaces 0
--------------------

### **Abstract class**

No of abstract classes	0

### **Public Methods**

No of public methods	35

### **Private Methods**

No of private methods	0
-----------------------	---

### **Parameters**

## Parameters per method

No of parameters per method	0.20

## **Design Pattern**

No of design pattern used	0