Project Synopsis

R. K yadav

$12~\mathrm{july},~2015$

Contents

1	\mathbf{Intr}	$\operatorname{roduction}$	a	
	1.1	image processing	a	
	1.2	c++	a	
	1.3	latex	a	
2	Module			
	2.1	CSS	b	
	2.2	javascript	b	

1 Introduction

Today, was not goog for me. today i work on image processing . But i can'y find functions of image processing .this is not my fault. Actually there was no any function of image processing. So i do the c++ . I create program of c++ regarding bank balance. This program ask for account no and bank balance of user . After it ask for deposit amount and withdraw amount . swicth() function is used in this for making choice. After proceeding the choice, it display current balance after deduction or addition. now i am doing Latex i am creating a article in latex.

1.1 image processing

I am doing image processing in octave. For doing this i am using various functions of image processing. Octave-forge package is used for this.

1.2 c++

There are various module in project.this is article that contain a various sections.

1.3 latex

i am using a latex.

2 Module

There are various module taht are implemented foe creating ptoject. These are—

2.1 CSS

this is a style sheet tat control the overall design of page.

2.2 javascript

```
it is a scripting language. it create a interactive page. [10pt,a4paper]article [T1]fontenc tikz
```

```
[help lines] (-2,0) grid (2,4); [-\not_] (-2.2,0) - (2.2,0); [-\not_] (0,0) - (0,4.2); [green, thick, domain=-2:2] plot (, 4-*); [domain=-2:2, samples=50] plot (, 1+cos(pi*r); [domain=0:4] [very thin,color=gray] (-0.1,-1.1) grid (3.9,3.9); [-\not_] (-0.2,0) - (4.2,0) node[right] x; [-\not_] (0,-1.2) - (0,4.2) node[above] f(x); [color=red] plot (,) node[right] f(x) = x; [color=blue] plot (,sin(r)) node[right] f(x) = \sin x;
```