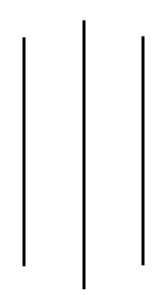


### **Tribhuvan University**

Faculty of Humanities and Social Science

## **Bhaktapur Multiple Campus**

Dudhpati-1, Bhaktapur



#### Lab Report On OCTAVE

**Submitted By:** 

Sujan Tamang

"60" "B"

BCA 2<sup>nd</sup> Semester

**Submitted To:** 

Hari Nath

Faculty of Humanities and

Social Science

Evaluate 
$$\lim_{x\to 3} \frac{x^2-9}{x-3}$$
  
>> pkg load symbolic  
>> syms x  
>> f(x) = (x^2-9) / (x-3)  
f(x) = (symfun)  
2  
x - 9  
-----  
x - 3  
>> limit(f,x,3)  
ans = (sym) 6

# Lab 2 Evaluate $\lim_{x\to a} \frac{x^n - a^n}{x - a}$

## Calculate $\lim_{x\to 2} \frac{\sqrt{x+3}-\sqrt{5}}{\sqrt{x+1}-\sqrt{3}}$

```
>> pkg load symbolic
>> syms x
>> f(x) = (sqrt(x+3) - sqrt(5))/(sqrt(x+1) - sqrt(3))
warning: passing floating-point values to sym is dangerous, see "help sym"
warning: called from
    double_to_sym_heuristic at line 50 column 7
    sym at line 384 column 13
    minus at line 47 column 5
warning: passing floating-point values to sym is dangerous, see "help sym"
warning: called from
    double to sym heuristic at line 50 column 7
    sym at line 384 column 13
    minus at line 47 column 5
f(x) = (symfun)
  \sqrt{x+3} - \sqrt{5}
  \sqrt{x+1} - \sqrt{3}
>> limit(f,x,2)
ans = (sym)
  \/ 15
  _____
   5
```

#### Lab 4

## Evaluate $\lim_{x \to a} \frac{xtana - atanx}{x - a}$

Evaluate 
$$\lim_{x \to \frac{\pi}{2}} \frac{\sin^2 x - 1}{x - \frac{\pi}{2}}$$

```
>> pkg load symbolic
>> syms x
>> f(x) = (\sin(x)^2-1)/(x-(pi/2))
warning: passing floating-point values to sym is dangerous, see "help sym"
warning: called from
    double to sym heuristic at line 50 column 7
    sym at line 384 column 13
    minus at line 47 column 5
f(x) = (symfun)
  sin (x) - 1
     pi
     x - --
>> limit (f,x,pi/2)
warning: passing floating-point values to sym is dangerous, see "help sym"
warning: called from
    double to sym heuristic at line 50 column 7
    sym at line 384 column 13
    limit at line 92 column 5
ans = (sym) 0
```

#### Lab 6

Evaluate 
$$\lim_{x\to 5^{-}} \frac{|x-5|}{x-5}$$
 and  $\lim_{x\to 5^{+}} \frac{|x-5|}{x-5}$ 

```
>> pkg load symbolic
>> syms x
>> f(x) = abs (x-5)/(x-5)
f(x) = (symfun)

|x - 5|
-----
x - 5

>> limit(f,x,5,"left")
ans = (sym) -1
>> limit (f,x,5,"right")
ans = (sym) 1
```

Evaluate 
$$\lim_{x\to 0} \frac{\log(1+x)}{x}$$

#### Lab 8

#### Find the derivative of $x^3 - 4x^2 + 9$

```
>> pkg load symbolic
>> syms x
>> f(x)=x^3-4*x^2+9
f(x) = (symfun)

3      2
x - 4*x + 9

>> diff(f,x)
ans(x) = (symfun)

2
3*x - 8*x
```

#### Lab 9

#### Find the third derivative of $\sin^3 x$

## Calculate $\int \frac{3x^2}{x^2+1}$

#### Lab 11

## Calculate $\int_0^2 \frac{3x^2}{x^2+1}$

```
>> pkg load symbolic
>> syms x
>> f(x)=3*x^2/(x^3+1)
f(x) = (symfun)

2
    3*x
-----
3
    x + 1
>> int (f,x,0,2)
ans = (sym) log(9)
```