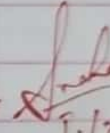
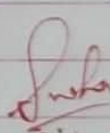
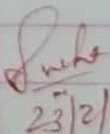


INDEX

Name VARUN VINOD Std          Sec 3-F

Sl. No.	Date	Title	Page No.	Teacher Sign / Remarks
1	8/12/23	Sum of 2 numbers, Palindrome, Fibonacci		 19/1/24
2	22/12/23	Quadratic Equation, Grocery		
3	12/1/24	Details of student marks, Details of books.		
4	19/1/24	Area of triangle, circle, rectangle. Bank details program.		
5	26/1/24	Package program		 18/2/24
6	16/2/24	Exception handling, threads program		
7	23/2/24	Using AWT, action listeners, event handling, 10 programs		 23/2/24

g2.calc(3,5,2);

g2.display();

g3.calc(1,1,0.5);

g3.display();

}

OP	Name	Phone No	total
	Ramala	90360	610
	Shasma	73529	800
	Bhama	87356	305

*Shruti*  
22/12/23

01r No of books : 1

book 1:

Enter book name : Digital Fortress

Enter book author : Dan Brown

Enter price : 750

Enter no of pages : 450

Book name : Digital Fortress

author : Dan Brown

price : 750

no of pages : 450

018

Deposit of \$500.0 successful. Updated balance:  
\$1500.0

Account Balance: \$1500.0

Compound interest deposited: \$75.0.

Updated balance: \$1575.0

withdrawal of \$200.0 successful. Updated balance  
\$3000.0

Account Balance: \$3000.0

withdrawal of \$1500.0 successful. Updated  
balance. \$1500.0.

*John*  
*19/1/24*



this = internals = internals;

}  
}

Output:

Student: Student 0

Internal Marks = [80, 75, 90, 85, 95]

~~and~~ SEE marks = [70, 80, 75, 90, 85]

Student: Student 1

Internal Marks: [80, 75, 90, 85, 95]

SEE Marks: [70, 80, 75, 90, 85]

Student: Student 2

Internal Marks: [80, 75, 90, 85, 95]

SEE Marks: [70, 80, 75, 90, 85]

## Output

CT: Thread [ #20, Thread1, 5, main]

Bms College of Engineering

CT: Thread [ #30, Thread2, 9, main]

CSE

CSE

CSE

CSE

CSE

Bms College of Engineering

Main Thread is awake

Main thread exiting

Bms College of Engineering

Thread 1 quitting

*Shreya*  
16/2/24

### Output:

Remaining Bytes that can be read : 1

A

65

Remaining Bytes that can be read: 0

```
4) import java.io.FileInputStream;
import java.io.IOException;
public class FileEx2 {
    public static void main (String[] args) throws
        IOException {
        FileInputStream fin = new FileInputStream
            ("example.txt");
        byte[] bytes = new byte[20];
        int i;
        char c;
        i = fin.read(bytes);
        System.out.print ("Number of bytes read: " + i);
        System.out.print ("Bytes read: ");
        for (byte b : bytes) {
            c = (char) b;
            System.out.print (c);
        }
    }
}
```

### Output:

Number of bytes read: 1

Bytes read: A

*Signature*  
23/2/24