

CAKLEMPONG  
IN JAVA APPLET

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## **ABSTRACT**

Main objective behind this project is the development of the Caklempong In Java Applet which run in the Netscape to give information to the people. When people go to the homepage, they will get the information about Caklempong and also play with the instruments. When the application is in Netscape, therefore it would be listened worldwide within the Internet networks. The Malaysian traditional Music can be access from any part of the world.

TABLE OF CONTENTS	
ACKNOWLEDGEMENT	i
ABSTRACT	ii
TABLE OF CONTENTS	iii
1.0 FORWARD	
1.1 INTRODUCTION	1
1.1.1 JAVA	1
1.1.2 JAVASCRIPT	2
1.2 RESEARCH SCOPE	3
1.3 CURRENT PROBLEMS	4
1.4 APPLIED APPROACH	5
1.5 BENEFITS	5
2.0 LITERATURES REVIEW	6
2.1 COMMENTS ABOUT LITERATURES REVIEW	8
3.0 PROJECT	10
3.1 INTRODUCTION	10
3.1.1 INTRODUCTION TO CAKLEMPONG	10
3.1.2 INTRODUCTION TO JAVA (NETWORKING)	13
3.2 PROJECT OBJECTIVES	15
3.3 PROJECT SCOPE	16
3.4 PROJECT MODULE	18
3.5 PROJECT INFORMATION SOURCE	20
3.6 PROBLEMS	20
4.0 METHODOLOGY	22
4.1 INTRODUCTION	22
4.2 OBJECT – ORIENTED PROGRAMMING	25

## 1.1 INTRODUCTION

As important as the hypertext markup language, HTML, was to the success of static page publishing on the World Wide Web, Java is to the explosion of exiting interactive content across the Internet. Everyone who can understand HTML well enough to put their homepage on the internet with picture can now include active Java applet as well. The important difference is that the applet is an intelligent program, not just an animation or media file format. In other words, it's a program that can react to the user input and dynamically change, not just run the same animation or sound over and over.

Because of the above reason, that why this project, **Caklempung In Java Applet**, is done in Java platform so that every Internet users that open the homepage will know well all about our traditional music and also could play with it.

### 1.1.1 JAVA

Java is an object – oriented programming language developed by Sun Microsystems, a company best known for its high – end Unix workstations. Modeled after C++, the Java language designed to be small, simple, and portable across platforms and operating systems, both at the source and at the binary level.