**Interpreted**

1.Javascript 1993 Created to make dynamic browsers

2.Ruby 1990 Created for simplicity

3.Perl 1987 Created to make report processing easier

4.PHP 1995 Created to make work forms easier

5.Python 1991 Created to replace ABC

6.Sql 1970 Created to store data in databases

7.Groovy 2007 Meant to be used as scripting and static programming

8.Ceylon 2011 Created to add features to java

9.Scala 2003 Meat o fix the criticisms of java

10. Matlab 1970 created for numeric computing

**Compiled**

1.C 1970 Created to make cross platform programming easier and to replace B

2.C++ 1985 Created as an extension of the capabilities of C

3.COBOL 1968 Created by the Department of Defense for government portable programming

4.Cleo 1961 Created for programmers using LEO computers

5.C# 2000 Created to be a modern and open source

6.Haskell 2010 Created as a teaching and research product

7.Swift 2010 Created to support dynamic dispatch with Objective-C

8.Rust 2006 Created to make better performance and safer memory

9.Go 2007 Created to improve production programming at Google

10.Erlang 1998 Created to improve telephone processes