Read section 1.2, Programming Domains in your textbook and complete the table above by adding the progress that took place in the programming languages in the last 15 years. Create a Microsoft Word file called "**Programming\_Languages.docx"** to show your answer.

| **Time Frame**  **1960-2001** | **Applications** | **Popular Languages** | **Other Languages** |
| --- | --- | --- | --- |
| **1960s** | **Bussiness** | **COBOL** | **Assembler** |
|  | Scientific | FORTRAN | ALGOL, BASIC, APL |
|  | System | Assembler | JOVIAL, Forth |
|  | Artificial Intel | LISP | SNOBOL |
|  |  |  |  |
| **1970s - 2001** | **Bussiness** | **COBOL, C++, Java** | **Ada, BASIC, Modula** |
|  | Scientific | FORTRAN, C, C++, JAVA | BASIC |
|  | System | C, C++, Java | Ada, BASIC, Modula |
|  | Artificial Intel | Lisp, Prolog |  |
|  | Publishing | TeX, Postscript, word processing |  |
|  | Process | UNIX shell, TCL, Perl, javascript | AWK, Marvel, SED |
|  | New Paradigms | ML, Smalltalk | Eiffel |

2002- Present Scientific Fortran

Business COBOL

AI Prolog, C Scheme, Lisp(sort of)

Web Software HTML, Java Javascript, PHP