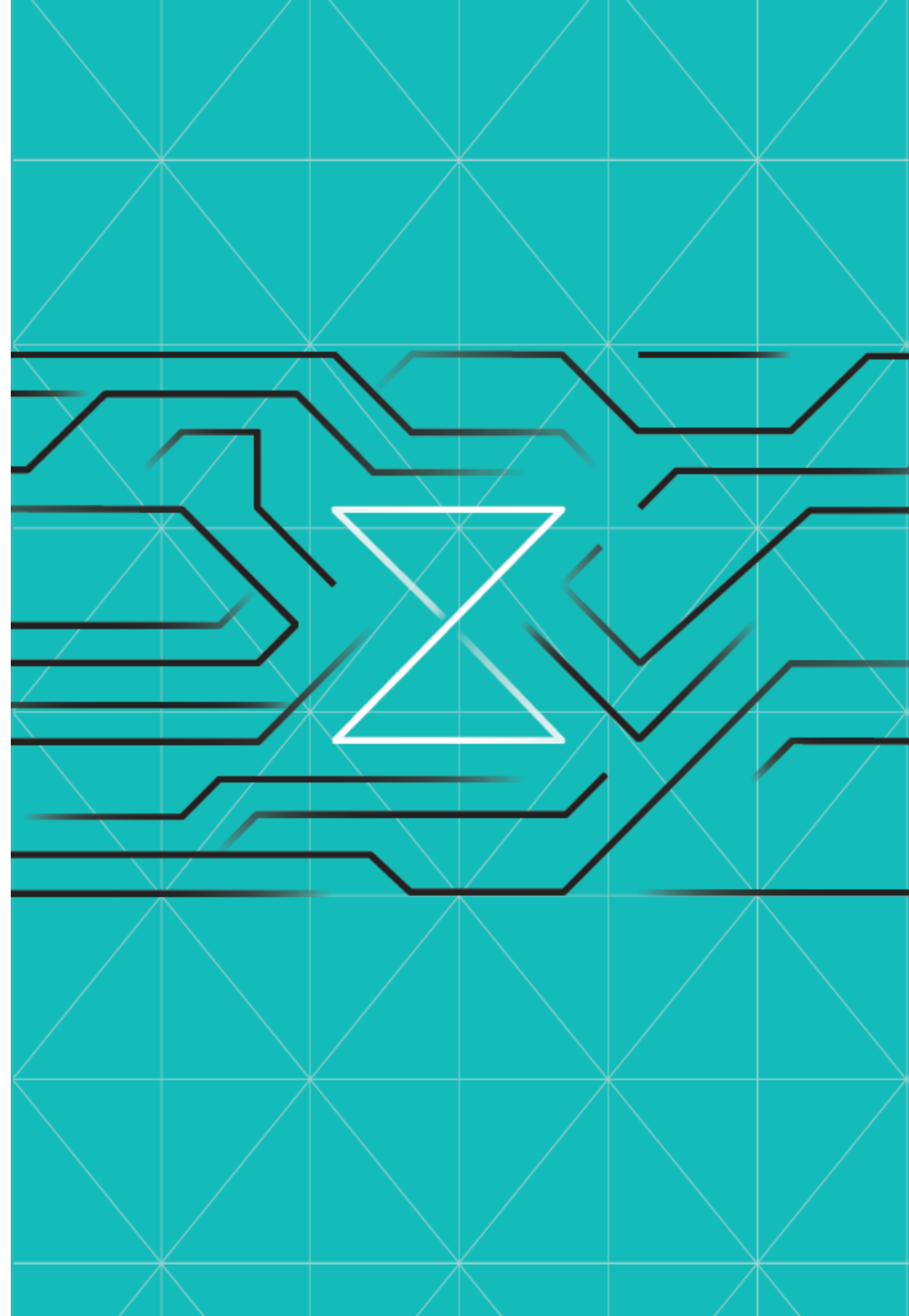


ASM1

My first Assembler program

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AN INTRODUCTION TO ASSEMBLER PROGRAMMING

A simple example to show that building and running Assembler programs is very similar to the way COBOL, PL/1 and GO programs are produced.

The Challenge

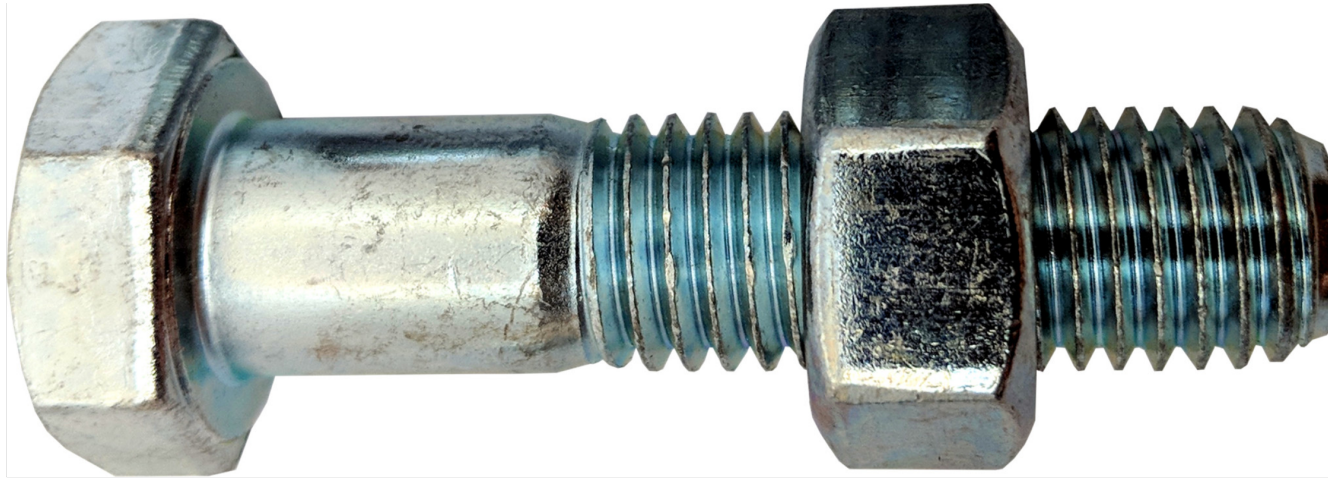
This challenge will give you an introduction to Assembler programming. It will explain the basics of how Assembler Code is compiled and executed.

Investment

Steps	Duration
5	20 minutes

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1 AN INTRODUCTION TO ASSEMBLER PROGRAMMING



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SOME BACKGROUND

A relatively simple assembler program will be used and explained.

Each computer architecture has machine instructions unique to the architecture. All computer languages supported by the architecture must be translated into the unique machine instructions of the underlying computer architecture.

Each computer architecture has an assembly language which includes “mnemonics” that are assembled into machine instructions understood by the computer.

Compilers and interpreters translate supported computer languages into the unique machine instructions understood by the hosting computer.

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Computer processing memory is used to load and store the machine instructions and data for processing. The operating system keeps track of processing memory locations using addresses where some of the memory is free, some of the memory has machine instructions, and some of the memory has data.

Higher level languages such as C/C++, Java, COBOL, etc. were created to make programming the computer easier by hiding the complexity of the underlying machine instructions, addressable memory, and registers.

Registers are at the top of the memory hierarchy, and provide the fastest way to access data.

2 THE HEAD ...

Below you will find the example code which you will use during this challenge. The code is built to show the first 40 numbers of the [Fibonacci sequence](#) using an easy calculating model.

```
1      START ,
2      YREGS ,          register equates, syslib SYS1.MACLIB
3      FIBONACI CSECT ,
4      FIBONACI AMODE 31
5      FIBONACI RMODE ANY
6      *-----*
7      * fibonacci sequence first 40 results. invoke BPX1WRT to print -
8      * to stdout in z/OS Unix -
9      *-----*
10     *-----*
11     * Linkage and getmain -
12     *-----*
13     BAKR R14,0          use linkage stack conventie
14     LR R12,R15          r15 contains CSECT entry point addr
15     USING FIBONACI,R12  CSECT base register
16     STOR1 STORAGE OBTAIN,LENGTH=WALEN1 get dynamic storage
17     LR R10,R1          LOAD ADDRESS OF STORAGE
18     USING WAREA1,R10    BASE FOR DSECT
19     MVC SAVEA1+4(4),=C'F1SA' linkage stack convention
20     LAE R13,SAVEA1      ADDRESS OF OUR SA IN R13
21
```

The first part of the code example demonstrates basic initialisation to have the program being identified correctly. It determines the start point for entry in register addresses and the storage pool to use. This section establishes “standard linkage” - a long-standing convention for how one program (the Shell command line, for example) can hand control over to another program, and for that program to be able to return control when it finishes back to the right instruction in the caller.

Much more detail available at <https://www.ibm.com/docs/en/zos/2.4.0?topic=guide-linkage-conventions>

3 .. THE BODY ...

```
* application logic
MVI RESULT,C' '      init RESULT to blanks
MVC RESULT+1(L'RESULT-1),RESULT
MACALL(LDCALL),DCALL  init bpxlwr
LA R5,38              iterator register
LA R2,0               init ...
LA R3,1               ... fibonacci sequence
LA R6,RESULT          laad adres van RESULT
ST R6,BUFFADDR
MVC RESULT(8),C'00000000'
MVI RESULT+8,X'15'    new line character
BAS R7,TOSTDOUT        Branch and Save
MVC RESULT(8),C'00000001'
MVI RESULT+8,X'15'
BAS R7,TOSTDOUT
LOOP
DS 0H
LR R4,R3              save higher
AR R2,R3              sum of lower+higher in reg 2
CVD R2,PACKED         R2->PACKED DECIMAL halve byte voor dec waarde
DI PACKED+7,X'0F'      last byte printable
UNPK ZONED,PACKED     F0F0F0...F1F3 F=EBCDIC
MVC RESULT(L'ZONED),ZONED
MVI RESULT+L'ZONED,X'15' unix newline
BAS R7,TOSTDOUT
LR R3,R2              save sum in reg 3
LR R2,R4              and save higher in reg 2
BCT R5,LOOP           de loop BCT trekt een af van counter
* Linkage and freemain. set RC (reg 15) to value of WORD1
STORAGE RELEASE,ADDR=(R10),LENGTH=WALLEN1
LA R15,0              copy reg 7 to reg 15
PR                    return to caller
```

This part of the code is the actual application logic.

The first (purple) columns are the instructions which will be executed.

The zSystems CPU architecture uses a wide variety of instructions which can be found in the document called [“Principles of Operations”](#)

In this code you can see some basic instructions which will “move”, “load” or “store” values in register locations.

- **MVI** shows that a character value of " " (blank) is stored in the predefined register start location address (RESULT).
- the next statement **MVC** moves a numeric value of “+1” to a new location
- the next statement prepares an area of memory that will be used to call a program or service function

Within the loop (from **LOOP** label to the **BCT** statement) you can see the calculations used to calculate the next Fibonacci number.

This part is being looped until it has executed 38 times - you can see that register 5 (R5) was earlier initialised with the value **38**.

The **BCT** instruction subtracts 1 from the current R5 value, and if the result is not 0, the program branches to the labeled location (**LOOP**)

The first 2 values (0 and 1) for the Fibonacci sequence calculations were given as base starting points in R2 and R3.

About half of the instructions in the loop are involved with formatting the numbers into displayable characters, and placing these numbers into the RESULT; these rest perform the actual calculations.

The **BAS** instruction is what causes the program to call the subroutine that prints the current RESULT value to *stdout*.

Before the loop ends, the current numeric values for the last number added, and the current total, are moved into the base numbers for the next iteration.

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4 ... AND THE TAIL

```
* subroutine
TOSTDOUT DS 0H
CALL BPX1WRT,(FILEDESC,
           BUFFADDR,
           ALET,
           WRITECNT,
           WARETVAL,
           WARC,
           WARSN),MF=(E,WACALL)
BR R7

* constants and literal pool
DCALL CALL , (0,0,0,0,0,0),MF=L
LDCALL EQU *-DCALL
ALET DC F'0'
FILEDESC DC F'1'          stdout
WRITECNT DC F'9'          create literal pool
LTORG
*
WAREA1 DSECT convention
SAVEA1 DS 18F beschrijft gealloceerde mem convention in 31 AMODE
PACKED DS CL8 Moet 8 bytes lang zijn
ZONED DS CL8
RESULT DS CL32 characterLength 32 bytes
WACALL DS CL(LDCALL)
DS 0D
BUFFADDR DS F
WARETVAL DS F
WARC DS F
WARSN DS F
WALEN1 EQU *-SAVEA1 *current location counter offset vanaf DSECT
END FIBONACI
```

In the last part of the code you will find a subroutine to produce the output using a service program and a defined storage area for keep several register values, and any other working variables needed by the program.

This service program **BPX1WRT** is being used to display the output to the standard output file (the "1" indicates the file is "stdout") since the Assembler language does not have a direct instruction for displaying values like most other programming languages.

5 MAKE THE NUMBERS

Navigate using the USS section of VSCode to `/z/public/assembler/` and find the example source file:

- **`“fibonacci.s”`**

Use VSCode to copy this to a subdirectory of your home directory called **`“assembly”`**.

The first thing you need to do is compile the source code `fibonacci.s` to a binary file.

Use the terminal function from VSCode to make a SSH connection to the IBM Z Xplore system.

Navigate to the `$HOME/assembly` directory

Use the `ls` command to assure yourself that you are in the correct folder and the source file is displayed.

Enter the following command to compile the source (for this type of code source, compilation is also known as “assembling”)

```
as -o fibonacci.o fibonacci.s
```

as is the command to “assemble source”, where `fibonacci.s` is the source file and `fibonacci.o` the binary output file (the “object” file).

The next step is to create an executable file where the object file is linked with required libraries (and any other required object modules).

Execute the command

```
ld -o fibonacci fibonacci.o
```

ld is the linker command ("link" was already taken for creating directory links to files) where **fibonacci** is the executable output filename and the *fibonacci.o* file is the input object to be linked to system libraries/services for processing.

Assuming no errors from the linkage process, execute the program by simply typing `./fibonacci`

The first 40 numbers of the Fibonacci sequence should be displayed on your terminal screen.

```
00000000
00000001
00000002
00000003
00000005
[ ... ]
09227465
14930352
24157817
39088169
63245986
```

6 WRAP IT UP AND CLAIM THE POINTS

You made a command from Assembler code!

Let's get you some credit for that; the usual drill applies:

Submit **CHKASM1** using the Shell command-line:

```
tsocmd submit "'ZXP.PUBLIC.JCL(CHKASM1)'"
```

Nice job - let's recap	Next up ...
<p>A simple exercise to get you building and running Assembler code.</p> <p>You saw the steps involved</p> <ul style="list-style-type: none"> • compile the source to get and "object" file • link the object with any other needed objects and/or libraries • executable the resulting program 	<p>The next Assembler module will go into more detail about what is going on with the instructions, and take you inside a running program</p>