

# **6502 Emulator, Binary, And Hexadecimal**

by Ted Kosan

Part of The Professor And Pat series  
( [professorandpat.org](http://professorandpat.org) )

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## 1 MathRider and the U6502 Emulator

2 The Sun had just started rising above the trees when I heard a knock at the  
3 door of my shop. I opened the door and there stood Pat, wearing a cheerful  
4 smile.

5 "Hello professor," said Pat "do you have time today to begin teaching me  
6 how to program? I haven't been able to think of anything else since the last  
7 time we talked."

8 I recalled the recent discussion we had about how a computer worked and  
9 my promise to help Pat to learn how to program. I was pleased that Pat had  
10 remembered the promise and I took it as a sign that Pat might just have the  
11 perseverance needed to become a programmer. "Yes," I replied "I have  
12 some time today. Come in, boot up my computer and launch a browser"

13 We both sat down in front of the monitor and, after Pat launched a browser,  
14 I said "Go to <http://mathrider.org> and download the latest release of the  
15 software you find there."

16 **Note: At this point you should also download MathRider onto your**  
17 **PC. There is a book in the download section of the MathRider**  
18 **website called MathRider for Newbies which contains instructions**  
19 **for installing MathRider.**

20 As we were waiting for the software to download, Pat asked "What software  
21 are we downloading?"

22 "We are downloading a program called MathRider which includes a  
23 program called U6502 that creates a virtual 6502 CPU. Programs like this  
24 are called **emulators** because they emulate the operation of a hardware  
25 CPU in software. The unique thing about this specific emulator is that, not  
26 only can it run on a PC, it can also run on a microcontroller. This will allow  
27 you to learn how to program a 6502 processor on a PC and then easily  
28 transfer these programming skills to a microcontroller if you later become  
29 interested in monitoring and controlling things in the physical world with  
30 software."

31 "Monitoring and controlling things in the physical world sounds like fun!"  
32 said Pat. "I am definitely interested in learning how to do that some day."

33 The file finished downloading and I had Pat create a directory on the hard

34 drive called pats\_files and then unzip the file into it.

35 "MathRider is written in the Java programming language," I said "so before  
36 it can be run, the PC needs to have Java installed on it. I already have Java  
37 installed on this PC but if you want to try running the emulator at home, you  
38 will need to install Java on your PC too. The MathRider for Newbies book  
39 also contains instructions for installing Java on your PC."

40 "What is Java?" asked Pat "I have heard about it, and have seen the coffee  
41 cup Java logo on the web and my Mom's cell phone, but I never knew  
42 exactly what it was."

43 I replied "Java™ consists of a simulated CPU and a language which has been  
44 specifically designed to run on this CPU. Another name for a simulated  
45 CPU is a **virtual machine** and a CPU simulator that runs Java code is  
46 called a **Java Virtual Machine** or **JVM**. Java was created in the early  
47 1990s and it was one of the first software technologies that was specifically  
48 designed for use in a globally-networked environment. One of Java's core  
49 capabilities is to allow programs to be compiled into the JVM's machine  
50 language (which are called Java bytecodes) and then these programs can be  
51 executed on any devices that has a JVM on it."

52 "Do you mean that my Mom's cell phone has a JVM on it?" asked Pat.

53 "Yes." I replied "The reason for this is because cell phones use many  
54 different CPUs, hardware configurations, and operating systems which  
55 makes them difficult to write applications for. When a JVM is placed on a  
56 cell phone, it allows it to run standard Java bytecodes and this makes it  
57 easier to write Java applications that can be run on multiple cell phone  
58 types. Currently, Java cell phone application developers still need to  
59 account for various difference between cell phones, but there are people  
60 who are constantly working on reducing these differences."

61 "If JVMs can be placed in PCs and cell phones," asked Pat "what other kinds  
62 of things can they be placed in?"

63 "Web browsers, smart cards, video players, television set top boxes,  
64 machine controllers, video game consoles, almost anything that contains a  
65 CPU." I replied.

66 Pat thought for a few moments then asked "What is the difference between  
67 an **emulator** and a **virtual machine**?"

68 "The main difference," I replied "is that an emulator usually emulates a  
69 physical CPU design while a virtual machine does not necessarily do so. In  
70 Java's case, a document has been created that specifies all the requirements  
71 a JVM needs to adhere to and this document is called the Java Virtual  
72 Machine **Specification**. People are free to implement this specification in a  
73 variety of ways and some people have even implemented the specification in  
74 hardware. Most people, however, implement the JVM specification in  
75 software.

76 Pat started laughing then said "Perhaps hardware implementations of the  
77 JVM specification should be called Java Actual Machines or JAMs because  
78 they are actual CPUs!"

79 I laughed too!

80 "So, we are going to be running a 6502 emulator on top of a Java Virtual  
81 Machine which will itself be running on a physical CPU?" asked Pat.

82 "Yes," I replied "and you will encounter numerous examples of this kind of  
83 'machine running on top of machine' pattern as you explore the field of  
84 computing. For now, though, lets start working with the U6502 emulator.

## 85 **Using The U6502 Emulator**

86 After MathRider was installed, I ran it.

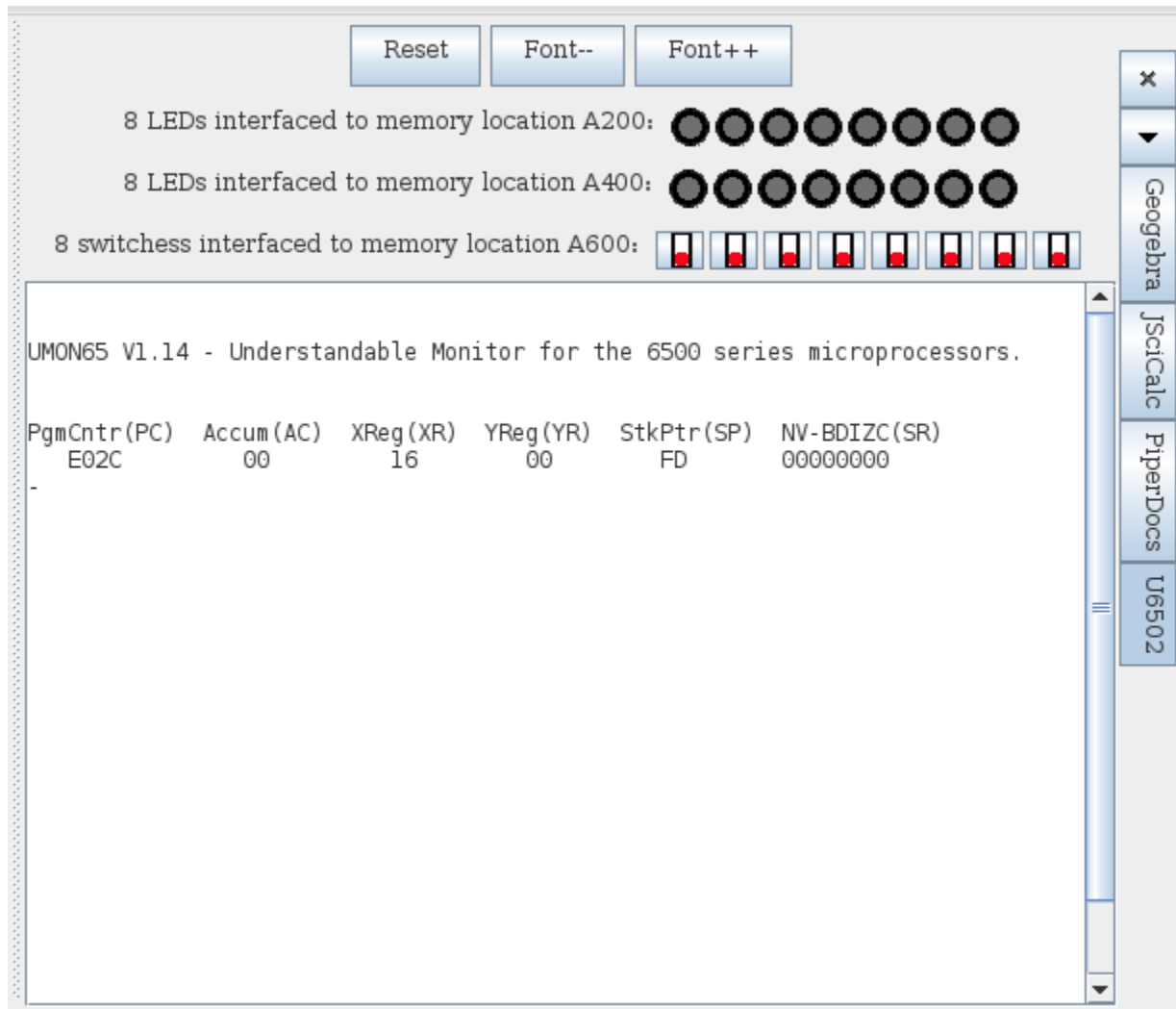
87 "Wow!" said Pat "MathRider looks cool! What can it do?"

88 "MathRider can be thought of as an environment which enables people to  
89 learn programming and mathematics at the same time." I replied. "It can  
90 do an amazing amount of things, such as automatically plot and solve  
91 mathematical equations, but for now we will mostly be using MathRider to  
92 learn how to program a 6502 microprocessor. I may, however, periodically  
93 write short programs in MathRider which will help illustrate the ideas we  
94 will be covering."

95 "So later on you will show me how to use MathRider?" asked Pat.

96 "Yes." I replied. "But if you would like to start exploring MathRider on your  
97 own at home, the Mathrider for Newbies book contains an introduction to  
98 MathRider which will help you get started."

99 I then used the mouse to select the **U6502** tab on the right side of the  
100 MathRider application and the emulator was displayed.



101 After the emulator was shown I said "The emulator's GUI contains three  
102 simulated devices that are interfaced to the I/O portion of the emulator's  
103 memory map.

104 The first device contains a set of 8 LEDs (Light Emitting Diodes) and these  
105 are interfaced to memory location A200. The interface circuitry that  
106 connects these LEDs to memory location A200 automatically uses whatever  
107 number is placed into location A200 to determine which LEDs should be  
108 turned on.

109 The second device also contains 8 LEDs and it works just like the first  
110 device does except it is interfaced to location A400.

111 The third device is a set of 8 switches and it is used to input information  
112 into the system. It is interfaced to memory location A600 in the emulator's  
113 memory map and the interface circuitry automatically converts the state of  
114 these switches into a number and places it into location A600.

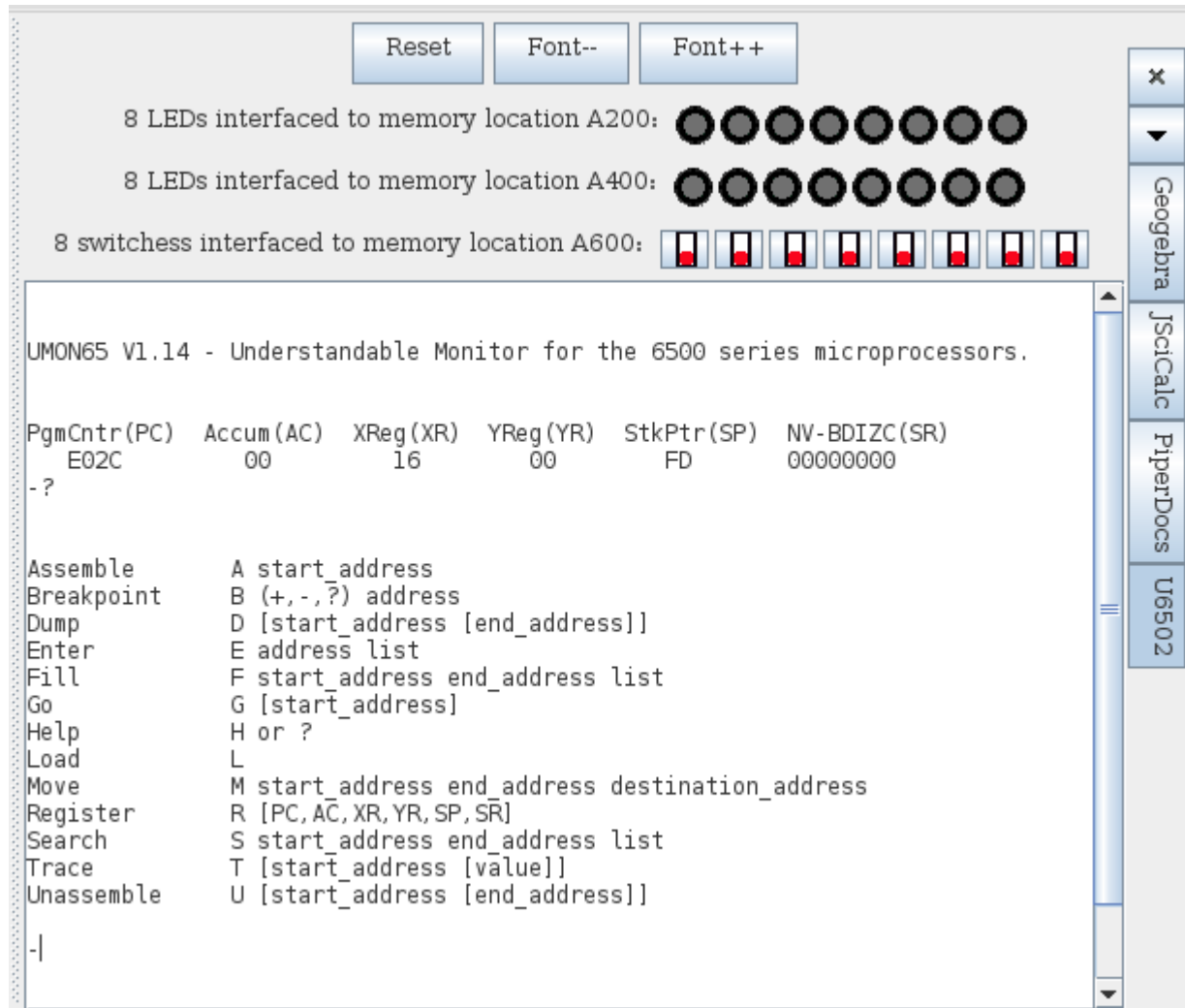
115 Pat studied the emulator's GUI for a while then said "The first device  
116 contains 8 switches, the second device contains 8 LEDs and the third device  
117 also contains 8 LEDs. Is there a reason why these devices all have 8 lights  
118 or switches in them?"

119 "Yes," I replied "and it is related to the reason why each memory location  
120 can only hold a number between 0 and 255. Do you remember from our  
121 earlier discussion what another name is for a number between 0 and 255  
122 is?"

123 "It is called a **byte**." said Pat. "Is there a way to look at the bytes that are in  
124 the memory locations of the emulator?"

125 "Yes." I said. "Click the mouse pointer just to the right of the dash that is in  
126 the emulator's typing area and a blinking cursor will be placed there. Then,  
127 type a question mark followed by the <enter> key and watch what  
128 happens."

129 Pat did this and then the following information was displayed in the  
130 emulator's text area:





131 **Note: from here on the output from the emulator will be shown in text form**  
132 **instead of inside of a screen shot.**

133 ?

```
134 Assemble      A start_address
135 Breakpoint     B (+,-,?) address
136 Dump           D [start_address [end_address]]
137 Enter          E address list
138 Fill           F start_address end_address list
139 Go             G [start_address]
140 Help           H or ?
141 Load          L
142 Move           M start_address end_address destination_address
143 Register       R [PC,AC,XR,YR,SP,SR]
144 Search         S start_address end_address list
145 Trace         T [start_address [value]]
146 Unassemble    U [start_address [end_address]]
```

147 -

148 "What was just printed in the text area?" asked Pat.

149 "When you typed a question mark '?' and pressed <enter>," I replied "the  
150 question mark was sent to a special program on the emulator which is  
151 called a monitor. A **monitor** is a program that gives a person access to all  
152 of the memory locations in a computer along with all of the registers in the  
153 computer's CPU. When the monitor receives a question mark, it recognizes  
154 it as one of the commands it supports (in this case it is the **help** command)  
155 and it responds with a list of all of its commands along with the extra  
156 information each command accepts. After a command is done executing, a  
157 dash '-' is displayed as a command prompt."

158 Pat looked through the list then asked "Which one of these commands  
159 allows us to look at the bytes in the emulator's memory map?"

160 "Which command do you think it is?" I replied.

161 Pat looked at each command in the list then said "I think its probably the  
162 **Dump** command."

163 "You are correct." I said. "The purpose of the **Dump** command is to show  
164 the contents of a computer's memory locations. Type **d e000 e090** at the  
165 command prompt and lets see what happens." Pat did this and the  
166 following output was displayed:

167 -d e000 e090

```
168 E000 4C 1B E0 4C B5 F3 4C 74 - F3 4C 97 F3 4C 57 F3 4C L...L...Lt.L...LW.L
169 E010 A7 F2 4C 03 F3 4C 41 EA - 4C 70 E0 A2 FF 9A D8 20 ..L...LA.Lp.....
170 E020 37 F3 4C 25 E0 A2 16 A0 - F4 20 57 F3 00 C9 02 D0 7.L%..... W.....
171 E030 13 29 F0 4A 4A 4A 18 69 - C0 8D 09 00 A9 00 8D 08 .).JJJ.i.....
172 E040 00 6C 08 00 4C 47 E0 A0 - 00 8C 44 00 A2 64 C8 D0 .l...LG....D..d..
173 E050 FD CA D0 FA EE 44 00 AD - 44 00 4C 4C E0 20 69 E0 .....D..D.LL. i.
174 E060 20 DB E0 20 33 E1 4C 5D - E0 A2 66 A0 F4 20 57 F3 .. 3.L]..f.. W.
175 E070 A0 00 8C 5E 00 8C CD 00 - 8C 5F 00 8C 73 00 8C 87 ...^....._...s...
176 E080 00 A0 00 A9 00 99 A5 00 - C8 C0 27 D0 F8 A0 00 20 ....._'.....
177 E090 97
178 -
```

179 I smiled as Pat's mouth dropped open with surprise.

180 "What's that ?!" cried Pat "It looks like some kind of strange code!"

181 My smile turned into a laugh. "When you entered the Dump command, you  
182 requested that the monitor show you the bytes that were in locations E000  
183 through E090 and so it did." I said.

184 "But I thought that bytes were numbers between 0 and 255. Why do these  
185 numbers have letters in them?!" asked Pat.

186 "The is an interesting story behind that, Pat." I replied. "Let me find a  
187 small whiteboard and then I will tell it to you."

## 188 Decimal and Binary Numerals

189 When I returned with the whiteboard, I set it down on the table and said  
190 "Can you tell me what the difference is between a **number** and a **numeral**,  
191 Pat?"

192 "Hmmm..." said Pat. "I know that a number is used to indicate the amount  
193 of something and that numerals have something to do with digits like 1, 2  
194 and 3, but I am not sure exactly what the difference is between a number  
195 and a numeral."

196 "This is not unusual," I said "because most people are not aware that there  
197 is a distinction and even those that do often use these terms  
198 interchangeably in everyday life. However, in order to properly explain why  
199 the bytes in the Dump command's output have letters in them, we need to  
200 precisely define what a **number** is and what a **numeral** is and we must also  
201 determine how they are **related**. This information lies within the realm of

202 **mathematics** and the deeper one goes into the field of computing, the  
203 more mathematics one needs to know."

204 "I don't know Professor," said Pat "I don't understand mathematics very well  
205 and it is not one of my favorite subjects. Are you sure that a person needs  
206 to know a lot of mathematics in order to program computers?"

207 "The more mathematics a person knows," I said "the more effective  
208 programmer they will be. Perhaps the reason you do not understand  
209 mathematics very well is that you have not been exposed to it in a way that  
210 matches your learning style. It is my opinion that one of the best ways to  
211 learn mathematics is to study mathematics and programming at the same  
212 time. If you would like, I will integrate mathematics into our discussions on  
213 programming and maybe you will find that you will learn it easier this way.  
214 What do you think?"

215 "Okay," replied Pat "we can try this and see what happens."

216 "Very good, now lets start by defining what numbers and numerals are." I  
217 said. " The first thing to understand about **numbers** is that they do not  
218 exist in the physical world. A **number** is a mathematical concept that exists  
219 only in the non-physical world of ideas and its purpose is to describe the  
220 **amount** of something."

221 "People use numbers every day in the physical world," said Pat "so how  
222 could they do this if numbers didn't exist here?"

223 I replied "The only way that numbers can be worked with from within the  
224 physical world is by using symbols to represent them which are either made  
225 of physical matter or make use of certain properties of physical matter. Any  
226 symbol ( or set of symbols ) that is encoded in physical matter, and used to  
227 represent a number, is called a **numeral**. For example, if we wanted to  
228 work with the number 5, we could write a '5' on a piece of paper, draw 5  
229 lines next to each other on a piece of paper, tap the top of a table 5 times,  
230 say the word 'five', turn on a set of little lights on a computer screen in the  
231 shape of a 5, or even arrange a set of transistors in the memory location of a  
232 computer into an on/off pattern that represents the number 5..."

233 Pat looked at me and blinked, and I smiled and raised an eyebrow...

234 "Numbers do not actually exist inside a computer," asked Pat "only  
235 numerals that represent numbers do?"

236 "That is correct." I replied. "I did not want to make the distinction between  
237 numbers and numerals during our earlier discussion on contextual meaning  
238 in order to make that discussion simpler."

239 "I can understand how written symbols, sets of lights, and sounds can be  
240 used as numerals, but what are transistors and how can patterns of ons and  
241 offs be used as numerals?"

242 "A **transistor** is an electronic valve that does to the flow of electrons in a  
243 conductor what a water valve does to the flow of water in a pipe." I said.  
244 "Transistors can also be configured so that they are either all the way **on** or  
245 all the way **off**, like the light switch for this room." I reached and flicked  
246 the light switch on and off a few times to illustrate this point. "The pattern  
247 of ons and offs that can be created by a set of transistors in a memory  
248 location is able to represent a range of numbers. This pattern is thought of  
249 as being arranged in a row like this." I then wrote patterns of ons and offs  
250 inside 4 memory locations on the whiteboard. (see Fig. 1)

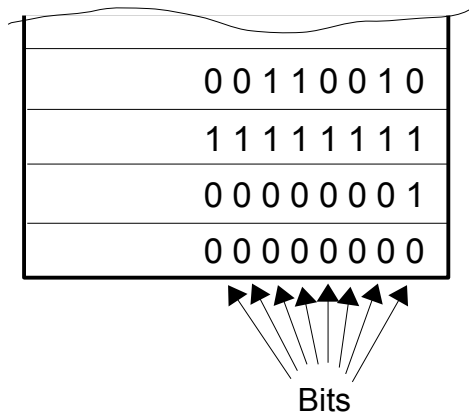
251 Figure 1

252	
253	
254	off off on on off off on off
255	on on on on on on on on
256	off off off off off off off on
257	off off off off off off off off
258	
259	
260	
261	

"The words 'on' and 'off' are somewhat awkward to use for representing these patterns and therefore a simpler numeral system which has the symbol '0' represent an 'off' state and the symbol '1' represent an 'on' state is commonly used. These two symbols represent the on/off state of what is called a **bit** of information and this is

262 what the memory locations I just drew look like when the words 'on' and  
263 'off' are replaced with bits." (see Fig. 2)

Figure 2



Pat looked at the second diagram then said "These 1's and 0's certainly take up less room than the words 'on' and 'off' do. I don't see yet how they are able to represent numbers, though."

"We will look at that next, then" I said. "Patterns of bits are actually part of a numeral system which is called the **binary numeral system** and this system matches any pattern of bits with a unique number. The binary numeral system only has 2 symbols in it, 0

and 1, and it is therefore called the **base 2 numeral system**. Another name for **base** of a numeral system is **radix**. Lets start with a set of four bits and see which decimal numerals match the patterns they can be arranged into." I began by writing the words 'Binary' and 'Decimal' on the whiteboard. Then, I wrote 0000 under the word 'Binary' and matched it with the decimal digit 0. Underneath this I wrote 0001 and matched it with the decimal digit 1. (see Fig. 3)

Figure 3

Binary	Decimal
0000	- 0
0001	- 1
	- 2

I then wrote the decimal numeral 2 on the next line and started to write the bit pattern that went with it, but then I stopped and said "I am counting the binary numerals up from 0000 to match the decimal numerals that are being counted up from 0. What binary pattern do you think comes next in the sequence to match the decimal numeral 2?"

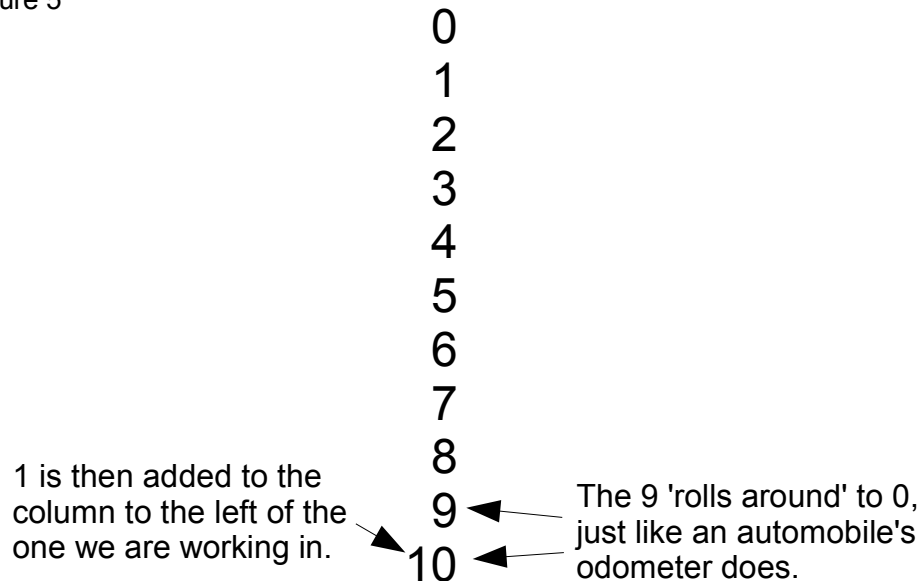
Pat thought about this question for a while then said "I am not quite sure because we have not counted far enough for me to see if there is a pattern to the sequence."

"There is indeed a pattern to the sequence that the binary numerals go through as they count upwards. This pattern follows the same counting rules that the decimal system does, so lets study these rules with the decimal system first and then apply them to the binary system." I then

302 wrote the decimal digits 0 through 9 on another area of the whiteboard and  
303 said the name of each digit as I wrote it "zero, one, two, three, four, five,  
304 six, seven, eight, nine, ?... ummm, I have a problem Pat. I have run out of  
305 decimal digits and I do not know what to do next!" (see Fig. 4)

306           Figure 4   0   Pat gave me a strange look then said "Of course, the  
307                       1   next numeral in the sequence is 10. Why didn't you  
308                       2   just write a 10 and continue?"  
309                       3     
310                       4   "Tell me what rule you followed to go from 9 to 10  
311                       5   and I will." I replied.  
312                       6     
313                       7   "Well," said Pat "when you need to add one more to  
314                       8   the column you are in, but you have run out of digits  
315                       9   in that column, you have the column go back to 0 and  
316                       ?   then add one to the digit in the column which is to the  
317                         immediate left of the one you are working on."  
318                           
319                         "The initial column is the ones column, to its left is  
320                         the tens column and to the tens column's left is the hundreds column. Each  
321                         time you move left a column, that column represents a place value that is  
322                         ten times larger than the column you are in."  
323                           
324                         "Very good Pat." I said. "Lets see if your counting rule solves my problem.  
325                         Seven, eight, nine, I have run out of decimal digits in the ones column so I  
326                         roll from 9 around to 0 in the ones column, just like an odometer in an  
                              automobile does, and then I add one to the column immediately to the left,  
                              which is the tens column." (see Fig 5)

Figure 5



327 "Your counting rules seems to work with the decimal system, lets see what  
 328 happens when we apply them to the binary system. 0000, 0001, I just ran  
 329 out of binary digits in the first column, so I 'roll' it around to 0 and add one  
 330 to the column which is immediately to its left. The new pattern is 0010 and  
 331 this is correct. Now, what pattern do you think comes next to match the  
 332 decimal numeral 3?" I asked. (see Fig. 6)

Figure 6

Binary	Decimal
0000	- 0
0001	- 1
0010	- 2
	- 3

Pat studied the diagram then said "In the decimal system we would continue to the next digit in the sequence in the ones column and it looks like we would do something similar here. I think the next pattern of bits is 0011."

"Correct." I replied. Then I wrote the pattern 0011 on the whiteboard

342 and also added the numeral 4 in the next row in the decimal column. (see  
 343 Fig. 7)

344  
345

Figure 7

## Binary    Decimal

346  
347  
348  
349  
350  
351  
352  
353  
354

0000	-	0
0001	-	1
0010	-	2
0011	-	3
	-	4

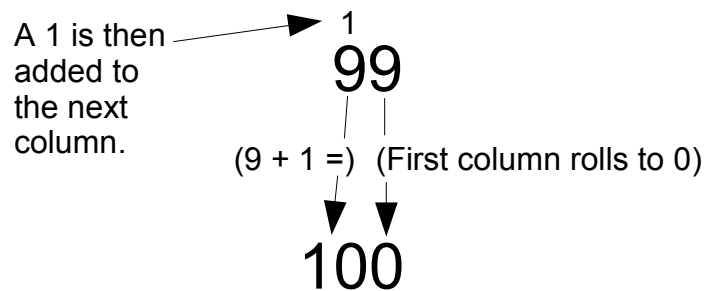
"What pattern comes next to match the decimal numeral 4, Pat?" I asked.

Pat stared at the digram for a long while. Eventually I said "Perhaps it would be helpful if we see how a similar pattern is handled in the decimal system." I then wrote the number 99 in another section of the whiteboard and said "what number comes next? Follow the counting rules and say them out loud as you do so."

355 Pat said "The 9 in the ones column rolls around to 0 and one is added to the  
356 9 that is in the tens column. This makes the tens column also roll around to  
357 0 and a 1 is added to the 100s column resulting in the next decimal numeral  
358 in the sequence being 100."

359 "Very good Pat" I said as I wrote the numeral 100 under the 99 on the  
360 whiteboard. (see Fig. 8) Now apply the same thinking to the binary numeral  
361 0011."

Figure 8

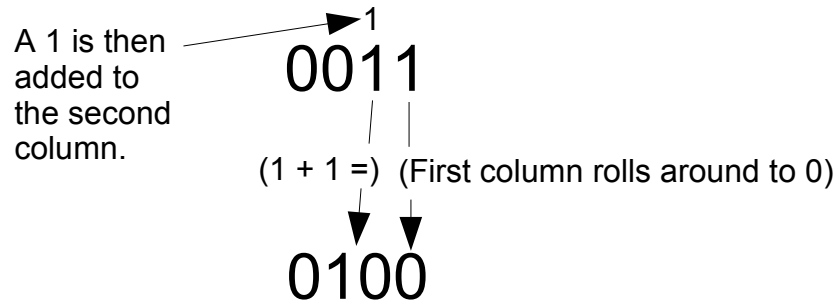


362 Pat studied the binary numeral 0011 again and then said "The 1 in the first  
363 column rolls around to 0 and then 1 is added to the column to its left. But I  
364 don't know what 1 + 1 is in binary."

365 "1 + 1 in binary is 10 binary." I said. "After we perform this addition in the  
366 second column the result is 0100 (see Fig. 9).



Figure 9



367 I then filled in the rest of the binary numerals up through 1111 using these  
 368 counting rules and matched them with their decimal equivalents (see Fig 10  
 369 )

Figure 10

Binary	Decimal
0000	- 0
0001	- 1
0010	- 2
0011	- 3
0100	- 4
0101	- 5
0110	- 6
0111	- 7
1000	- 8
1001	- 9
1010	- 10
1011	- 11
1100	- 12
1101	- 13
1110	- 14
1111	- 15

After Pat studied the binary numerals I had written for a while, I raised my left hand, put all 4 of my fingers down and said "Watch as I count from 1 to 15 in binary." I raised my index finger, said 'one' and then continued counting on my fingers in binary until I reached 15.

Then I said "I would like you to periodically practice counting in binary like this on your fingers because it will help you to become more comfortable with the binary system. Okay?"

"Okay, said Pat"

"Now, I would like to show you some interesting patterns that binary numerals exhibit." I said. Then, I took two pieces of scrap paper and covered all the numerals on the whiteboard except the rightmost

column of the binary numerals." (see Fig 11)

"What do the 0's and 1's do in the rightmost column, Pat?" I asked.

"They alternate between 0 and 1!" said Pat with excitement.

Figure 11

Binary	Decimal
0	
1	
0	
1	
0	
1	
0	
1	
0	
1	
0	
1	
0	
1	
0	
1	

"Yes they do." I said. "Now, lets see what patterns appear when we look at the rest of the columns in the binary sequence." I then moved the pieces of paper so each of the remaining columns was shown in turn." (see Figs. 12, 13, and 14 )

Figure 12

Binary	Decimal
0	
0	
1	
1	
0	
0	
1	
1	
0	
0	
1	
1	
0	
0	
1	
1	

Figure 13

	Binary	Decimal
	0	
Column 3	0	
399	0	
400	0	
401	1	
402	1	
403	1	
404	1	
405	1	
406	0	
407	0	
408	0	
409	0	
410	1	
	1	
	1	
	1	
	1	

Pat looked at the pattern of 0's and 1's that each column contained then said "The second column contains a repeating pattern of two 0's followed by two 1's, the third column contains a repeating pattern of four 0's followed by four 1's and the fourth column contains a pattern of eight 0's followed by eight 1's. Thats cool, I didn't notice these patterns before."

Figure 14

	Binary	Decimal
	0	
Column 4	0	
	0	
	0	
	0	
	0	
	0	
	0	
	0	
	0	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

**411 The Number Of Patterns That Can Be Formed By N Bits**

412 "Another aspect of sets of bits we can look at is how many patterns a given  
413 set of bits can be formed into. For example, how many patterns can be  
414 formed by one bit?" I said.

415 Pat thought about this for a while then said "I am not quite sure what you  
416 mean."

417 I held up my left hand and started moving my index finger up and down.  
418 "How many states can one bit be placed into?"

419 Pat studied my moving finger then said "Two states, with one state being  
420 the 0 state and the other state being the 1 state."

421 "That is right." I replied. I then wrote the sentence '1 bit can form 2  
422 patterns' on the whiteboard and drew the 2 patterns next to it.

423 "Now, how many states or patterns can 2 bits be placed into?" I asked.

424 After a few moments of thought Pat began using two fingers to form the  
425 patterns 00, 01, 10, and 11. "2 bits can be formed into 4 patterns!" said  
426 Pat.

427 I nodded my head then wrote '2 bits can form 4 patterns' on the whiteboard  
428 and drew the 4 patterns next to it.

429 "The next question you are probably going to ask me is how many patterns  
430 can be formed by 3 bits." said Pat.

431 "You are right," I replied "can you figure it out?"

432 Pat used 3 fingers and counted the following patterns: 000, 001, 010, 011,  
433 100, 101, 110, and 111.

434 Pat looked at me and said "3 bits can be formed into 8 patterns. This is  
435 fun!"

436 "I agree, working with binary patterns is fun!" I said, then I added a section  
437 related to the patterns that 3 bits could be formed into to the whiteboard.  
438 "Can you figure out how many patterns 4 bits can be formed into?"

439 "I think so." replied Pat. Using 4 fingers, Pat slowly formed them into the  
440 following patterns: 0000, 0001, 0010, 0011, 0100, 0101, 0110, 0111, 1000,  
441 1001, 1010, 1011, 1100, 1101, 1110, and 1111. "4 bits can be formed into  
442 16 patterns!"

443 I recorded the information for 4 bits on the whiteboard and then we looked  
444 at what had been written so far. (see Fig. 15 )

Figure 15

		4 bits can be formed into 16 patterns:
1 bit can be formed into 2 patterns:	3 bits can be formed into 8 patterns:	0000
0	000	0001
1	001	0010
	010	0011
	011	0100
	100	0101
	101	0110
2 bits can be formed into 4 patterns:	110	0111
00	111	1000
01		1001
10		1010
11		1011
		1100
		1101
		1110
		1111

445 "Do you notice anything interesting about what happens to the number of  
446 patterns that can be formed by a set of bits when one more bit is added to  
447 the set?" I asked Pat.

448 Pat looked at each of the sets then said "when we went from 1 bit to 2 bits,  
449 the number of patterns that could be formed increased from **2** to **4**. When  
450 we went from 2 bits to 3 bits, the number of patterns that could be formed  
451 increased to **8** and when we went from 3 bits to 4 bits, the number of  
452 patterns that could be formed increased to **16**..."

453 I then said "2, 4, 8, 16..."

454 "The number of patterns that can be formed doubles each time one bit is  
455 added to a set of bits!" cried Pat.

456 "Very good Pat!" I said "You are starting to see how these patterns work.  
457 Now, how many patterns can a set of 7 bits be formed into?"

458 "7 bits?" asked Pat. "Wow, I am going to have to think about that one. I  
459 suppose we could use the pattern doubling method we just discussed, but it  
460 would be nice if there were an easier way to figure it out."

461 "Would you like me to show you how to determine the answer using a  
462 calculator?" I asked.

463 "Yes." said Pat, so I opened a drawer, pulled out a calculator and handed it  
464 to Pat.

465 "1 single bit is able to produce 2 patterns. Enter a single number 2 into the  
466 calculator and press the equals button. What is the answer?"

467 "2." said Pat.

468 "We also know that 2 bits are able to produce 4 patterns. Enter 2 x 2 into  
469 the calculator and tell me what the answer is."

470 "4." said Pat "I think I see how to do the calculation now!"

471 "Okay, then use this method to calculate the number of patterns each set of  
472 bits from 1 to 7 can produce and write them on the whiteboard." Pat did so  
473 and produced this table:

474 1 bit can generate 2 patterns.

475 2 bits can generate  $2 \times 2 = 4$  patterns.

476 3 bits can generate  $2 \times 2 \times 2 = 8$  patterns.

477 4 bits can generate  $2 \times 2 \times 2 \times 2 = 16$  patterns.

478 5 bits can generate  $2 \times 2 \times 2 \times 2 \times 2 = 32$  patterns.

479 6 bits can generate  $2 \times 2 \times 2 \times 2 \times 2 \times 2 = 64$  patterns.

480 7 bits can generate  $2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 2 = 128$  patterns.

481 "Notice that  $2 \times 2$  is the same as 2 to the 2nd power  $2^2$ ,  $2 \times 2 \times 2$  is the  
482 same as  $2^3$ , and so on." I then created the following exponents version of  
483 Pat's patterns calculations."

484 1 bit can generate  $2^1 = 2$  patterns.

485 2 bits can generate  $2^2 = 4$  patterns.

486 3 bits can generate  $2^3 = 8$  patterns.

487 4 bits can generate  $2^4 = 16$  patterns.

488 5 bits can generate  $2^5 = 32$  patterns.

489 6 bits can generate  $2^6 = 64$  patterns.

490 7 bits can generate  $2^7 = 128$  patterns.

491 Pat looked at the exponents version of the patterns calculations then said "It  
492 looks like an easy way to calculate the number of patterns that a given  
493 number of bits can produce is to **raise 2 to that power.**"

494 "Yes, this is an easy way to perform the calculation. Try using the exponent  
495 key on the calculator to determine how many patterns can be produced by  
496 10 bits, 16 bits, and 20 bits."

497 Pat entered  $2^{10}$  ,  $2^{16}$  , and  $2^{20}$  and came up with the answers, 1024,  
498 65535, and 1048576.

499 I have one more calculation I would like you to perform before we move on,  
500 Pat. How many patterns can be generated by 8 bits?"

501 Pat entered  $2^8$  into the calculator and received an answer of 256.

502 "256," said Pat "that number seems familiar to me."

503 "It should," I replied "what is the range of numbers that can be held in a  
504 typical computer's memory location?"

505 "0 through 255." said Pat. "255 is close to 256, but it is off by 1."

506 "How many patterns can be represented by the decimal numerals 1 through  
507 255?" I asked.

508 Pat gave me a questioning look and then said "255."

509 "And if you add to these 255 patterns the pattern that is represented by the  
510 numeral 0, how many patterns does this make?"

511 "256 patterns!" cried Pat. "Do you mean that the reason that a memory  
512 location in a computer can only represent a number between 0 and 255 is  
513 because a memory location contains 8 bits?"

514 "Yes!" I replied. "The number of patterns that n bits can produce is  $2^n$   
515 but the highest number that can be represented by n bits is  $2^n - 1$  because

516 0 is always counted as one of the patterns. Memory locations can represent  
517 numbers between 0 and 255 because 8 bits, which are also called a **byte**,  
518 are capable of producing 256 patterns.

## 519 **Hexadecimal Numerals**

520 "Computers use binary numerals instead of decimal numerals Pat," I said  
521 "because binary numerals are easier to represent with transistors. There is  
522 a problem with binary numerals, however, when humans use them."

523 "What is the problem with them?" asked Pat.

524 "Let me illustrate the problem with an example." I said. "My telephone  
525 number is 740-555-3308, which is easy to remember, but this number  
526 encoded in binary is 01110100000001010101010011001100001000. If  
527 you asked me for my telephone number and I said 'zero one one one zero  
528 one zero zero zero zero zero zero zero one zero one zero one zero one zero  
529 one zero one zero zero one one zero zero one one zero zero zero zero one  
530 zero zero zero', do you think you would be able to remember it?

531 "No way!" cried Pat. "I don't even think I could remember more than a few  
532 1's and 0's!"

533 "Most humans are not very good at working with binary numerals, Pat, but  
534 humans are able to work with decimal numerals very well. It would be nice  
535 if decimal numerals were easy to convert into binary numerals and binary  
536 numerals were easy to convert into decimal numerals but this is not so."



Figure 16 Binary    Decimal

537            0000 - 0    "No?" said Pat. "What is the problem?"  
538            0001 - 1  
539            0010 - 2    "Lets look again at the list of 4-bit binary  
540            0011 - 3    numerals that are matched with the decimal  
541            0100 - 4    numerals 0 - 15. The binary numerals start with 4  
542            0101 - 5    bits and they maintain a regular 4 bits through  
543            0110 - 6    the end of the pattern. Something irregular  
544            0111 - 7    happens, however, with the decimal numerals. Do  
              1000 - 8    you see what the irregularity is? (see Fig. 16)  
545            1001 - 9  
546            1010 - 10    Pat looked at the decimal digits then said "The  
547            1011 - 11    decimal pattern starts with single digits up  
548            1100 - 12    through 9 and then it switches to 2 digits after  
549            1101 - 13    that. Is this the irregularity you are talking  
              1110 - 14    about?"  
550            1111 - 15  
551                            "Yes, this is the irregularity. It is caused by the  
552                            fact that the base 10 numeral system is not a  
553                            power of 2 and therefore base 2 numerals and  
554                            base 10 numerals can not be converted into each other very easily. This  
555                            caused a significant problem for the early computer programmers. What  
556                            they needed was a numeral system that was similar enough to the decimal  
557                            system so that humans could work with it easily, but it had to be a power of  
558                            2 so that it could be easily converted into binary numerals."  
558            "How did they solve the problem?" asked Pat.

Figure 17

Binary	Decimal	Hexadecimal
0000	- 0	- 0
0001	- 1	- 1
0010	- 2	- 2
0011	- 3	- 3
0100	- 4	- 4
0101	- 5	- 5
0110	- 6	- 6
0111	- 7	- 7
1000	- 8	- 8
1001	- 9	- 9
1010	- 10	- ?
1011	- 11	- ?
1100	- 12	- ?
1101	- 13	- ?
1110	- 14	- ?
1111	- 15	- ?

"There are 2 numeral systems that are a power of 2 that were likely candidates." I said. "The first one was the **base 8 or octal** numeral system and the second one was the **base 16 or hexadecimal** system. Both numeral systems were satisfactory for use with computers, but the hexadecimal numerals system became more widely used than the octal numeral system over time." I then added a column for the hexadecimal numeral system next to the binary and decimal columns and filled its numerals in as far as 9. I then added question marks for the remainder of the digits. ( see Fig. 17)

"What symbols come after 9 in the

hexadecimal numeral system?" asked Pat.

"When the hexadecimal numeral system was first created, almost any symbols could have been chosen. It didn't take long, however, for the creators to realize that the number of symbols they had available to them was limited." I said.

"Why were they limited?" asked Pat.

I responded "What is the most widely used method for humans to input information into a computer?"

"A keyboard," answered Pat "oh, I see, they were limited by the symbols that are on a keyboard."

"Yes, they were." I replied. "They could have used special symbols like #, %, & and \* but these would have looked confusing. Eventually they decided that it made the most sense to use the alphabetic characters A, B, C, D, E, and F because they were part of a sequence that people were already comfortable with." I then replaced the question marks on the whiteboard with these alphabetic characters. (see Fig. 18)

Figure 18 Binary Decimal Hexadecimal

594	0000	-	0	-	0	What numeral comes after 'F' asked Pat.	
595	0001	-	1	-	1		
596	0010	-	2	-	2	"10." I replied, and I added one more line to the table to show this.	
597	0011	-	3	-	3		
	0100	-	4	-	4	"So, it is easy to convert binary numerals to hexadecimal and hexadecimal numerals to binary?" asked Pat.	
598	0101	-	5	-	5		
599	0110	-	6	-	6		
600	0111	-	7	-	7		
601	1000	-	8	-	8		
	1001	-	9	-	9		
602	1010	-	10	-	A	"Very easy." I said. "All you need to do is to use this table to either replace each hexadecimal digit with its 4-bit binary equivalent or to replace each set of 4-bit binary numerals with its hexadecimal equivalent. For example, to convert the binary numeral	
603	1011	-	11	-	B		
604	1100	-	12	-	C		
605	1101	-	13	-	D		
606	1110	-	14	-	E		
607	1111	-	15	-	F		
608	1111	-	15	-	F		
609	10000	-	16	-	10		
610	11110010101001010111111010111 into hexadecimal, you start at the						
611	right side of the numeral then move to the left and break it into sets of 4						
612	bits. If the leftmost group does not have enough bits to form a set of 4, add						
613	0's to it from the left until a set of 4 is obtained. After the sets of 4 bits have						
614	been formed, just use the table to determine what hexadecimal digit is						
615	equivalent to each 4 bit set." I had wrote the binary number on the						
616	whiteboard as I said this and also performed the conversion process. (see						
617	Fig. 19)						

Figure 19

00111100101010010101111111010111  
 3 C A 9 5 F D 7

618 "That was easy!" said Pat.

619 "The resulting hexadecimal number is also reasonably easy to remember.

620 Say the number to yourself a few times and then close your eyes and try

621 saying it aloud." I suggested.

622 Pat looked at the number for about 10 seconds then closed both eyes and  
623 said "3 C A 9 5 F D 7 hey, I did it!"

624 "It is also easy to convert from hexadecimal to binary. Lets do this with the  
625 hexadecimal number B 2 D 7 8 E 0 6. The conversion process is similar,  
626 except you replace each hexadecimal digit with its 4-bit binary equivalent."  
627 I then showed Pat how to do this on the whiteboard. (see Fig. 20 )

Figure 20

B	2	D	7	8	E	0	6
1011	0010	1101	0111	1000	1110	0000	0110

628 "Now I know what those strange looking numbers were when we used the  
629 Dump command to look at the emulator's memory locations." said Pat.

630 "They were the hexadecimal numeral equivalents of the binary numerals  
631 that were in each memory location."

632 "That is correct, Pat." I said. "The next time we meet, we will go back to  
633 the memory location dump and study it further."

634 **Exercises**

635 1) Convert the following binary numerals into hexadecimal:

636 a) 110010101100100101100101

637 b) 111000101

638 c) 00110011010100101

639 d) 0101101010101101010101

640 **Note: you can check your answers in the MathRider Piper console using**  
641 **code similar to this:**

642 `ToBase(16,FromBase(2,"10101010"));`

643 2) Convert the following hexadecimal numerals into binary:

644 a) BC2FD

645 b) C3

646 c) 16

647 d) F2C9

648 3) How many patterns can the following number of bits be formed into?

649 a) 6 bits

650 b) 11 bits

651 c) 16 bits

652 d) 32 bits

653 4) Recreate Figure 18 and extend it so that it runs to 11111111 binary, 255  
654 decimal, and FF hexadecimal.

655 **Note: you can test your answer by executing the following fold inside of**  
656 **a .mrw MathRider worksheet file:**

657 `%piper,description="Generate numerals between 0 and 255."`658 `nums := 0 .. 255;`659 `ForEach(dec,nums)`660 `[`

```
661
662     hex := ToBase(16,dec);
663
664     bin := ToBase(2,dec);
665
666     If(Length(bin) = 1, pre := "0000000");
667     If(Length(bin) = 2, pre := "000000");
668     If(Length(bin) = 3, pre := "00000");
669     If(Length(bin) = 4, pre := "0000");
670     If(Length(bin) = 5, pre := "000");
671     If(Length(bin) = 6, pre := "00");
672     If(Length(bin) = 7, pre := "0");
673     If(Length(bin) = 8, pre := "");
674
675     binWithLeadingZeros := ConcatStrings(pre,bin);
676
677     Echo(binWithLeadingZeros, dec, hex);
678     NewLine();
679 ];

680 %/piper
```