

The Basics of BASIC

BASIC (*Beginner's All-purpose Symbolic Instruction Code*) is a computer programming language developed by John G. Kemeny and Thomas E. Kurtz (b. 1928) at Dartmouth College in the mid 1960s. One of the simplest high-level languages, with commands similar to English, it can be learned with relative ease even by schoolchildren and novice programmers. Since c. 1980, BASIC has been popular for use on personal computers.¹

For our exercises, we will be using the BASIC-256 version of BASIC. Locate and open the application *BASIC-256* and enter the following codes. Remember to press the green triangle button at the top of the page to run your program.

Exercise #1: This first code simply introduces the *print* command.

```
print "Greetings Earthling!"
```

Exercise #2: Variables

There are two main types of variables in BASIC; numeric and alphanumeric. Numbers are assigned to numeric variables. These variables can be as simple as a single letter or it can be more descriptive. Alphabetical or a combination of alphabetical, numbers, and special characters are assigned to *strings* – similar to the numeric variable but followed by a \$ sign. Try the code below.

```
name$="Bruno"  
age=6  
print "The name of the bear in the music room is";name$  
print "The number of months he has lived in the music room is";age  
print  
print "The name of the bear in the music room is ";name$  
print "The number of months he has lived in the music room is ";age  
print  
print name$;" is the name of the bear living in the music room."  
print "He has been in there for ";age;" months."
```

Note that we can combine the phrase inside the quotes with the variables in the print command by using a semicolon (;). Take a close look at the small differences between the three groups of statements and how spaces are used in the command lines. After you have entered and ran the program, try changing the variable names and/or the values assigned to the variables. Do not forget to make sure the variables are changed to the same variables set at the beginning of the program.

¹ <https://www.britannica.com/technology/BASIC>

Exercise #3: Input

The *input* command allows the user to enter information into the computer. Once again, note the type of variables being used – strings (name\$) for alphanumeric and numeric variables (age) for numbers.

```
print "Entering data using the input command."
print
print "What is your name?"
input name$
print
print "How old are you?"
input age
print
print "Thank you ";name$;"."
print "You have entered your age as ";age;" years old."
```

Exercise #4: Input Phrases

The *input* command can be combined with a phrase. Study the syntax used in the code below and note the difference in the output compared to that of exercise #3. Instead of using a semicolon (;) to separate the phrase and the variable, a comma (,) is used in an input statement command.

```
print "Entering data using the input command."
print
input "What is your name? ",name$
input "What is your age? ",age
print
print "Thank you ";name$;"."
print "You have entered your age as ";age;" years old."
```

By using the input statement command, we can shorten the length of the code and still have the same end result as that of exercise #3. Why do you think it is important to find efficient methods when it comes to coding?

Exercise #5: Generating Random Numbers

Generating random numbers is a very common practice in computer programming. In this version of basic, we use the *rand* function to generate a random number. However, the number is always a number less than 1. In order to get a number greater than zero, we need to multiply the random number by 10. This will 'move' the decimal place over by one. Still, all those extra decimal places are 'messy'. We can get rid of them by using the *int* or integer function. Study the syntax of the **rand** and **int** functions carefully.

```
print "Introducing the random number generator."
print
number=rand
print number
print "This number is not very useful. Let's try something else."
print
print number*10
print "This is a bit better, but I still do not like all those numbers after the decimal point."
print
print int(number*10)
print "This one is much better for our purposes."
```

Exercise #6: Using the *if...then* commands

A big part of computer science is decision making. We will start by using a simple *if...then* condition. In other words, *if* a statement is true, *then* a certain action will be taken. The program below will have the computer ask a simple multiplication question and the user will enter a response.

```
a=7
b=8
product=a*b
print "What is ";a;" x ";b;" = ?"
input answer
if answer=product then print "Correct!"
```

Exercise #7: Generating a random number between 1 and 10

In exercise 5, we generated random numbers. This time, we will set the variable *number* to a random number between 1 and 10.

```
print "Generating a Random Number between 1 and 10"
print
number=int(rand*10)+1
print number
```

Exercise #8: Using the *if...then...else* commands

In exercise 6, we used the *if...then* statements to display a message when the answer to a question is correct. However, the answers will not always be correct. Run and study the following code.

```
a=7
b=8
product=a*b
print "What is ";a;" x ";b;" = ?"
input answer
if answer=product then print "Correct!" else print "Sorry, that is incorrect."
```

Exercise #9: Creating a Math Program

Now you have all the tools to create your first computer program! For this program, have the computer do the following tasks:

- generate and assign two random numbers to two variables
- ask the user for his/her name
- display the question and have the user answer the question
- display an appropriate message for the user's response to the question
- your program *OUTPUT* should look similar to the following *output*

```
What is your name? Walter
Glad to meet you Walter!
Here is a math question for you Walter...
What is 8 x 9 =?
72
Correct!
```

OR

```
What is your name? Bruno
Glad to meet you Bruno!
Here is a math question for you Bruno...
What is 6 x 9 =?
48
Sorry, that is incorrect.
```