

කැමති විෂය කැමති වෙලාවක කැමති තැනක නිදහසේ ඉගන ගන්න පාඩම් සහ පුශ්න Shilpa64.1k



AlgoHack aims to teach Computer Science and Programing to young people, initiated by Shilpa Sayura Foundation, supported by GOOGLE RISE and Computer Society of Sri Lanka.

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License. Shilpa Sayura Foundation (www.shilpasayura.org)



WHAT IS A PROGRAM?

AlgoHack #1



WHAT IS A PROGRAM?

Authors

Niranjan Meegammana N P Vishwa Kumara

Review

Ravindu Ramesh Perera, N P Vishwa Kumara, Devanjith De Silva, Prabhashana Hasthidhara, Yamuna Ratnayake.



AlgoHack aims to teach Computer Science and Programing to young people, initiated by Shilpa Sayura Foundation, supported by GOOGLE RISE and Computer Society of Sri Lanka.

This work is licensed under a <u>Creative Commons Attribution-ShareAlike 4.0</u> International License. Shilpa Sayura Foundation (www.shilpasayura.org)



Let's play Robot Bug game

The Robot can move up, down, left and right only.

Draw arrows for the bug to water all flowers.

Is there more than one path to water the flowers? How do you find the best path? Mark Robot's path as a program using up, down, left and

right arrow commands like below.

We used 4 symbols in the program.

Do you see that same symbols repeating.

■ ■ ■ means move right 5 times

You can write it as ■5

→51 □41→31 Complete your code.

OK, now you get two bonus commands.

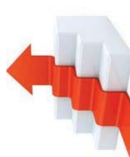
Now, Robot can move diagonally ≯ and ₹ Write a new program to water all flowers.

Count the number of moves. Is it lesser code?

Pattern Robot

Can you create an interesting android phone local pattern

You can use algorithms to help describe things that people Create an algorithm to plant a bean seed. How can you improve the algorithm? Is everyone's algorithm is same? do every day.



An algorithm is a list of steps that you can follow to finish a task. We follow algorithms every day.

Washing face, getting dressed what else? Making the bed, Making breakfast Write algorithms for your day. List their steps.

How a program will do all this?

Processor give it to memory x nput column to processor

Processor give it to memory y. Input row to the processor

Processor get x from memory

Processor get y from memory

Processor send y and y to display

Display mark column x and row y

Do this for 10 jumps

What if you enter a number bigger than 9?

Can you jump the robot?

You program will stuck as there is no cell beyond 9. If you can't, It's called a bug in your program

Hacking Numbers for Robot Jump

What numbers will draw a squire and triangle? Do a competition to create interesting graphic. A Sextant has 6 sides, can you draw a one? Draw them first and get coordinates. Algorithms process different data same way, but the running time may vary on different data sets. Write an algorithm for a Robot driven car come to your school from home. Consider drawing a map first, mark routes and give instructions.

for your mother. Code them with □ 🛡 🕇 🗸 and 🔨 symbols.

Draw the first letter of your mother's name?

Program it using 6 arrow commands.

Draw a pattern with squares.

Draw a pattern with triangles.

What happens if you change a symbol?

What happens if you remove that symbol? Does it give any error? An error in a program code is called a bug.

Programs use commands.

Commands have a Syntax.

Syntax is a specific way we write instructions. Instructions are like words in english language.

instructions can contain numbers and symbols.

Run 100 meters is a command in sports.

How does a program is run?

First we write a program with instructions.

We load the program into the computer memory.

Then we run the program.

The processor reads first instruction of the program

Processor decode the instruction.

Processor run the instruction.

Processor may take an input, do a calculation or comparison and output result.

Then processor **reads next** instruction **Repeat** the process for all instructions. An instruction can be at **multiple** places.

The processor runs one instruction at a time.

Draw a diagram to show how a program works?

Algorithm

You come home from school and want to wash your face.

What are the steps you take to wash your face?

Is following steps are in order?

Wash face, Apply Soap, Wash face, Dry Face

What will happen if you exchange step 2 and 4?

Definitely, Your eyes will irritate.
You have to wash face before and after soap use. Dry the

face finally. So you have to **do things in an order** get a good face wash. Its an algorithm to wash face.

Think of Algorithms in your daily life.

Describe one life activity with an Algorithm. Is this activity happen every time the same way?

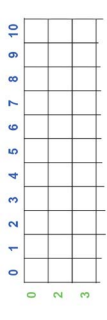
Making a cup of tea

Describe the steps of making a cup of tea.

AlgoHack #1 page 4

AlgoHack #1 page 13

Display Unit - Display friend output results



Create a 10x10 grid for the display unit.

Mark each column from 0 to 9 left to right.

Mark each row from 0 to 9 top to bottom.

Each cell has a column and row number.

We call them x and y or coordinates of the cell.

Draw a dot in 5,5 cell. It's the most center cell.

Turn any page of your book

Get the last digit of the page number.

Get another number between 0 and 9 same way.

Input two numbers to jump the robot.

Repeat for 10 jumps. Record and connect cells.

AlgoHack #1 page 5

Place 5 cards into memory.

Take a card from memory if first time.

Take another card from memory.

Compare two cards.

Exchange to make order.

Repeat until all 5 cards are sorted.

Record the process and count number of moves.

Re-shuffle cards and do another sorting.

Compare number of moves.

Is it different in two occasions? Why?

Does the number of steps depend on data?

Does it depend on initial order?

The number of processing cycles created by instructions is efficient is an algorithm is dependent of time and memory running time is dependent on initial order of data. How program is running time. In sorting we found that the usage in processing.

Jumping Robot

You have a jumping Robot.

You are going to make it jump different places. You will do it with program instructions.

You need four friends act as a computer.

Input - Input friend will give inputs

Processor - You do calculations

Memory - Memory friend store the data

Is there a better order of steps for great tasty tea? Do all people make tea same way as you do?

Programing is like that.

In Programming

We write instructions, step by step to do something. The steps of the program is our Algorithm

Algorithm is a procedure of doing something with steps or sequence of actions.



There are 2 Rabbits in a forest. They mate every many Rabbits will be there in the forest after 3 year and give birth to 2 more Rabbits. How years?

Three Cup Pyramid

Take three cups.

Make a cup stack keeping one over each other..



Re-build the stack same way.

Does it has an Algorithm?

You are given 4 commands.

CupUp, CupRight, CupLeft, CupUp, CupDown

Write a program to build 3 cup pyramid. How many steps you need to build 3 cup pyramid? Can you write an algorithm for a 5 Cup pyramid?

Build a Cup Robot with 8 commands

GoLeft, GoRight, GoUp, GoDown,

TurnLeft, TurnRight, GoForwad, GoBack

Can you get Cup Robot to assemble and disassemble different cup pyramids.

Write a code and test it out with a friend.

River Crossing Problem

Mr. Roko is a circus man.

He carries a tiger, a goat and vegetable sack. He has to cross a river in a boat to get to city.

The small boat can carry only two at a time.

Mr. Roko can't leave tiger and goat together.

He also can't leave goat and vegetable sack.

Tell Mr. Roko how to take tiger, goat and vegetable sack safely across the river?

Move a card to new location.

Repeat - The process repeats until ordered.

There is something else ...

We have to input all cards to the computer, before starting the ordering process. We can input them from the keyboard. The processor has a keyboard controller. It takes inputs from the keyboard and processor store them in memory.

We give each card a **name** to identify it by program. We give each card name a **place in memory**. The place in memory is called **memory address**. It's like your home address. Your friend's address is different from you.

Once stored, We can get a data from memory address. We use the name in our program to identify data. The name connected to a memory address. Clear, right?

So you need another instruction to input all data

InputCards - input card set into the memory

Now we can start Sorting.

Sorting is arranging some data to an order.
Sorting Small to Big is called Ascending order.
Sorting Big to Small is called Descending order.

What is the order of A, C, K, R, T? What is the order of 7,5, 3, 2, 1, 0?

Let's write program to sort cards.

AlgoHack #1 page 7

To sort 10 cards, we need 11 memory locations and each exchange need 3 moves.

Organise your 5 cards in order

How many moves you need to sort all cards? starting with 1st card and use a swap space. How many moves? Is it different each time? Shuffle the cards and organise again.

Because memory and processor are connected, processor book. Like lot of squire cells to write numbers and text. computer. Memory is a grid of cells like math exercise Memory stores data and programs to operate a can read data from memory and store results after processing.

How a program runs?

First we load the program into memory.

We know a program is a list of instructions.

It may may do calculations with input data. The processor reads each instruction.

Or do comparisons of input data.

It store results in memory for future use.

Its receives signals from other devices. Its sends signals to other devices. Write a program with 5 instructions to sort cards.

TakeCard - Takes one card.

StoreInMemory - stores card in memory.

CompareTwoCards - compare two cards. MoveCard -



Shuffle a card deck.

Keep it without looking. Take one card out

one by one and organise. Now take the other cards

Which card was taken out?

How did you find that?

You took one card. You kept it away.

You processed 51 other cards

You organised them into groups

You organised them into an order.

You found the missing card in the order.

The organising and ordering process gave you an algorithm to find the missing card.

Categorising Data

Shuffle the card deck again.

Mark two places on the desk.

One place for pictures and other for numbers

Take a card.

Is it a picture card? Then place on picture deck.

Is this a number card? Then place on number deck.

Do it until all cards are over.

Count! Which cards are more?

Card Challenge:

Think of a method to categorise cards by suits: clubs (♣), diamonds (♦), hearts (♥) and spades (♠), Design an algorithm to do this process.

Let's get into much more card fun.

Now, take 10 cards.

Shuffle it and place on desk.

Order them from small to big as fast as possible.

Easy.. you did fast.

Is it faster to do as a group?

But computers don't work like that.

You can see many cards at once.

Computers can see one card at a time.

You can think of smart moves.

Computers can't think like human.

Computers do things the way we program them.

Programs provide data and rules to process data.

Computers can process data on given rules only.

But, computers can learn from data and remember. They can use what they learned to make decisions on new data.

Computers operate on our instructions.

We program one instruction at a time.

Computers are very fast, they can do millions of instructions. But one by one. That's why computers faster

han humans when doing calculations and comparisons

AlgoHack #1 page 8

with large number of data.

So how do computers do that?

Place 5 cards randomly on a row

Rules for processing

You can only open one card at a time.

You can **compare** two open cards.

You can exchange cards.

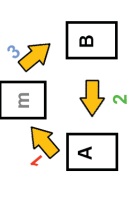
But, You can move one card at a time.

You can repeat until all cards are in order.

Computers keep all data in memory.

When exchanging data, a temporary space in memory is used to keep the data that would be overwritten.

How A and B are exchanged?



First A is placed on temporary space m, then B moved to A and finally A in m is moved to B.

AlgoHack #1 page 9