

A close-up photograph of a laptop keyboard with several colorful, 3D-printed blocks placed on it. The blocks are labeled with various programming languages: Ruby (purple), C# (blue), Java (yellow), Python (red), Swift (pink), C++ (green), PHP (orange), T-SQL (dark red), PL-SQL (light blue), JavaScript (light green), and C (dark purple). The blocks are arranged in a somewhat haphazard but organized manner, with some stacked on top of others. The background is a blurred laptop keyboard with black keys.

USEFUL TECHNICAL VERBS

TO START

a project

a meeting

a blog

my business



to get started

starting sth

SVECT™

TO RESEARCH ON

a 3D model

a problem

the application

the Web

the effects



To do a research

To investigate

SVECT™

TO PREPARE

a speech

an equipment

a report

a presentation



To prepare for

To get ready

TO DETERMINE

a problem

a coefficient

a subject

a standard



To decide

To conclude

SVECT™

TO FOLLOW-UP

a project

a conversation

the work



To keep doing

To continue/to complete the action

TO EVALUATE

a new product

an idea

a research

the risks



TO MANAGE

a project

A team

TO upload

TO get



To manage with sth

SVECT™

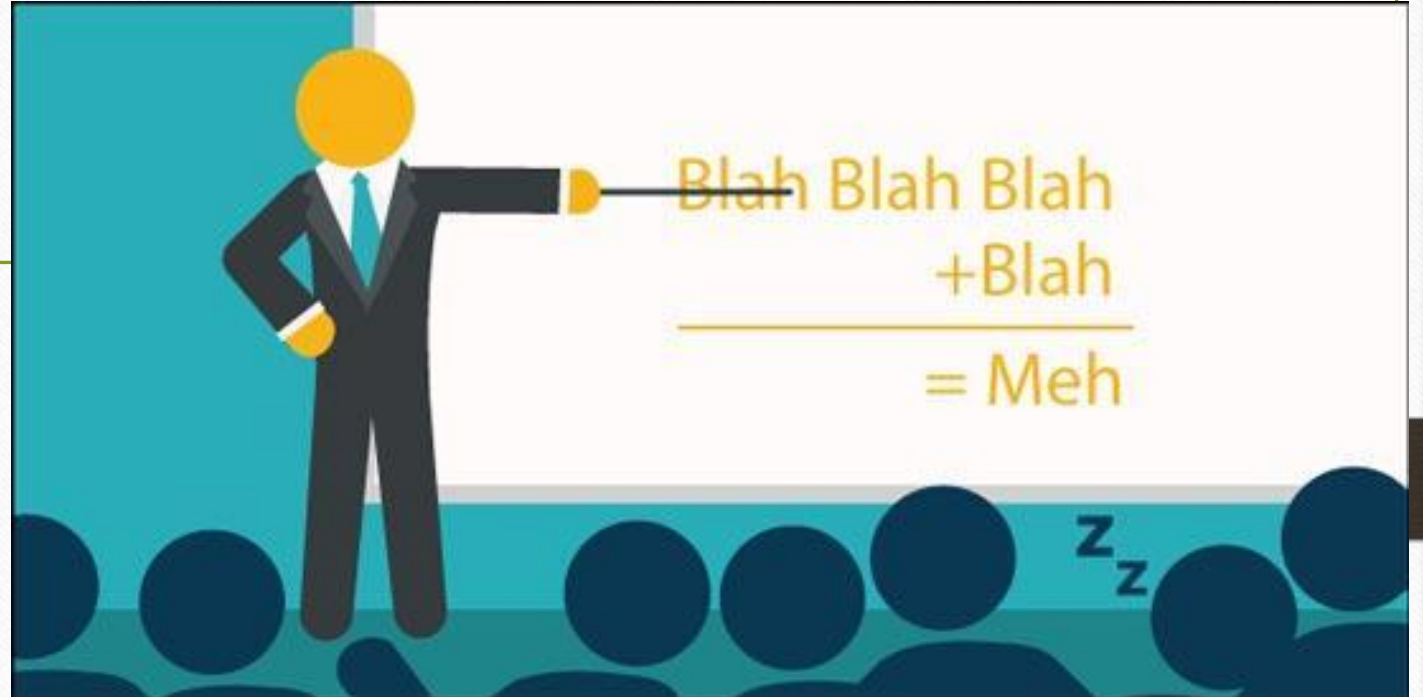
TO PERFORM

a scheme

a program

a task

badly/well



To present to/with

To perform in sth

TO MAINTAIN

a link

an order

a standard

an automobile



To keep in a good
condition

To provide

TO DEVELOP

a talent

an economy

new technics

a skill



To grow/to start

SVECT™

TO CONDUCT

a meeting

a test

your life



To organize + carry out



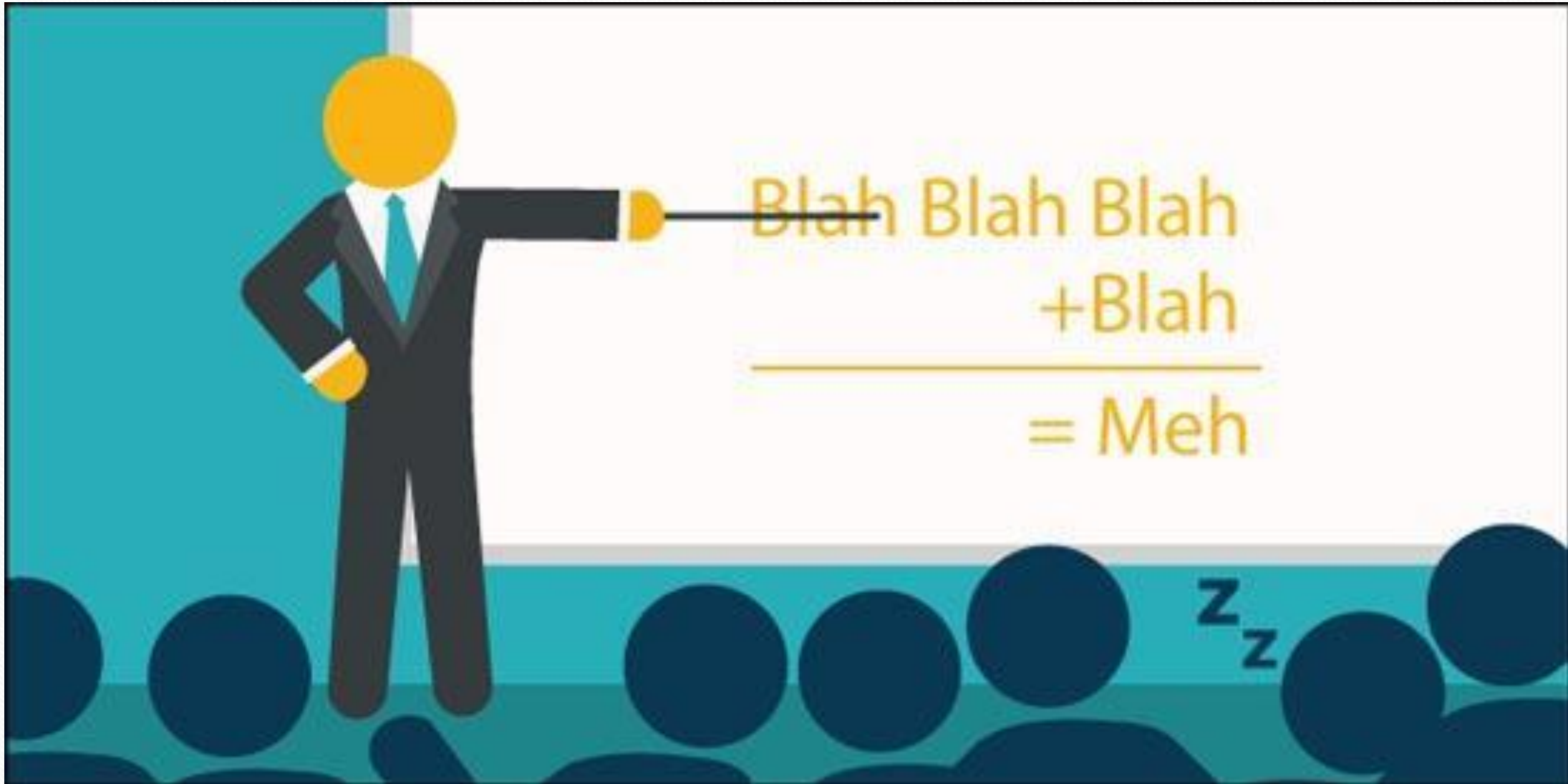












Blah Blah Blah
+ Blah

= Meh







Learn something new...

Find the best programming courses and tutorials -

hackr.io

>hackr.io

Q Search for Python, AngularJS, ...

Programming Design

+ Submit a Tutorial

Sign Up / Sign In

Find the Best Programming Courses & Tutorials

Q Search for the language you want to learn: Python, Javascript,...



Alexa Skills Kit



Android Development



Angular



Ansible



Apache Spark



Arduino



Artificial Intelligence

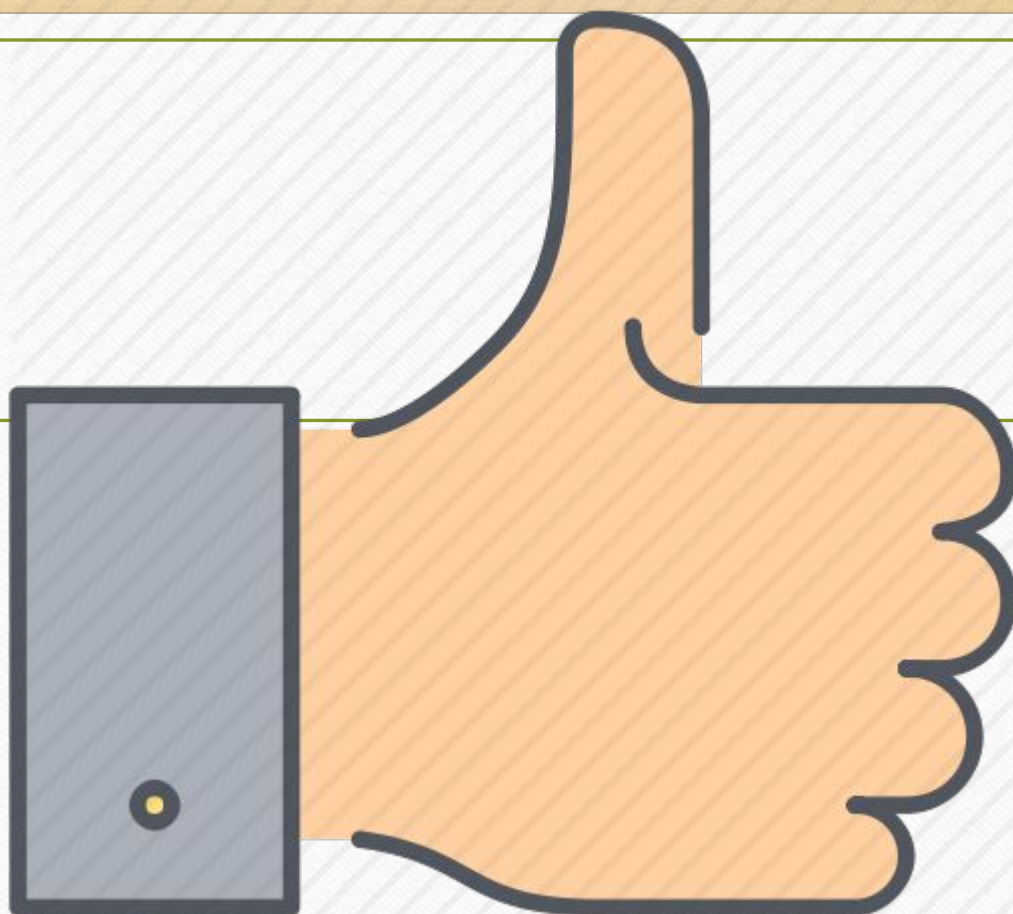


ASP.NET



Assembly Language

SVECT™



Good job!