# Overview

Allow a programmer to start using the Synergy Language.

# Part 1

## Introduction

* + [Language Essentials – 1](file:///E:\Documents\Synergy%20Tutorials\Synergy%20Training\Language%20Essentials\Language%20Essentials%20-%201.pptx)
    - [Exercise – 1](file:///E:\Documents\Synergy%20Tutorials\Synergy%20Training\Language%20Essentials\Exercise1.docx)

## Data division

* + [Language Essentials – 2](Language%20Essentials%20-%202.pptx)
    - [Exercise – 2](Exercise%20-%202.docx)

## Assignment

* + [Language Essentials – 3](Language%20Essentials%20-%203.pptx)
    - [Exercise – 3](Exercise%20-%203.docx)

## Expressions

* + [Language Essentials – 4](Language%20Essentials%20-%204.pptx)

## Internal subroutines

* + Language Essentials – 5
    - [Exercise – 4](Exercise%20-%204.docx)

# Part 2

## Terminal I/O

* + Language Essentials – 6
    - Exercise – 5

## Synergy windows

* + Language Essentials – 7
    - Exercise – 6

## Compiler directives

* + Language Essentials – 8
    - Exercise – 7

## External subroutines

* + Language Essentials – 9
    - Exercise – 8

# Part 3

## Logic control

* + Language Essentials – 10
    - Exercise – 9
    - Exercise – 10

## Dynamic memory

* + Language Essentials 11
    - Exercise 11

## External functions

* + Language Essentials – 12