

Certificate of Completion

- Lesson 1: Learning Sequence
- Lesson 2: Learning Branch, Jump (), goto ()
- Lesson 3: Making decisions, Conditional – if () then else ()
- Lesson 4: Fixing Errors, Bug and Debugging
- Lesson 5: Looping with repeat, bounded loops
- Lesson 6: Understanding Functions

Bonus lessons

- Lesson A: Introducing operations, greater, less than. Boolean - TRUE, FALSE
- Lesson B: Introducing Variable, string and numeric
- Lesson C: Nested repeat – Loop in Loop

Certificate of Completion

Coder Bunnys

Programming fun for young coders!

Presented to

_____,
COOL CODDER

(Name)

For successful completion of *The Coding Curriculum of Code*

Learning with CoderBunnys fun board game and demonstrating an

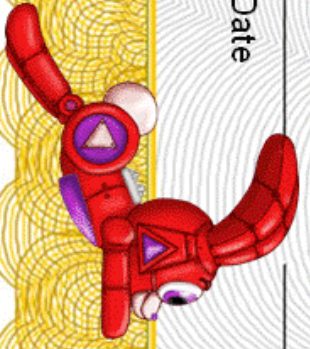
understanding of concepts of coding fundamentals and computer science



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<http://www.coderbunnys.com>

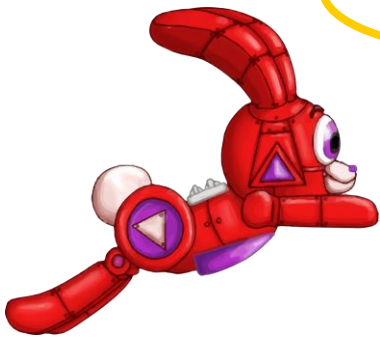
Teacher - Signature and Date



If you would like to reach us, please send us an email at support@coderbunnyz.com

<http://www.coderbunnyz.com>

Congratulations



Real Fact

Computer programming
is one of the fastest growing
occupations currently.