

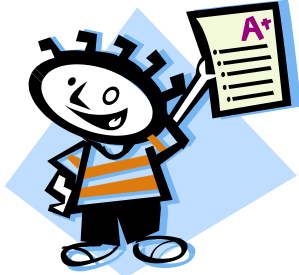


Real Programming 4 Kids
255 Glenlake Ave #301
Toronto, ON
M6P 1G2
1-877-307-3456 (toll free)
416-469-9676 (Toronto)

Student: _____

Instructor: _____

Date: _____



Trial Class Assessment

Hi

Thank you for trying out Real Programming 4 Kids. What follows is the free trial class assessment for

Assessment Details:

- Programming Language taught:
- School Location:
- Time:

Criteria	Exemplary	Accomplished	Developing	Beginning	
Computer Comfort					Assessment
Typing skills along with the ability to use the computer and the windows environment.	Demonstrates an excellent ability to navigate through windows and menus. Opens programs easily and types very effectively.	Demonstrates a considerable ability to navigate through windows and menus. Opens programs well and types effectively.	Demonstrates the developing ability to navigate through windows and menus. Developing the ability to open programs and types somewhat effectively.	Demonstrates a beginning ability to navigate through windows and menus. Beginning the ability to open programs and types.	
Problem Solving/Math					Assessment
Willingness and ability to work out problems involving math/ logic and communicate solutions.	Extremely motivated to analyze a problem and think about solution before typing. Applies math and logic extremely well. Communicates possible solutions very effectively.	Generally motivated to analyze a problem and think about solution before typing. Applies math and logic well. Communicates possible solutions effectively.	Somewhat motivated to analyze a problem and think about solution before typing. Developing math and logic problem solving skills. Communicates possible solutions somewhat effectively.	Beginning to analyze problems and think about solutions before typing. Beginning math and logic problem solving skills. Sometimes communicates possible solutions.	
Programming Ability					Assessment
Level of knowledge and understanding shown with the programming language.	Displays an extremely strong understanding of the programming language. Knows how to create new code extremely well.	Displays a strong understanding of the programming language. Knows how to create new code well.	Displays a somewhat consistent understanding of the programming language. Knows how to create new code somewhat effectively.	Displays a beginning understanding of the programming language. Beginning to learn how to create new code.	

Instructor's Comments:

Recommended Course:

Click here to learn about your recommended course. Or visit www.realprogramming4kids.com

What Happens Next?

Thank you for trying out Real Programming 4 Kids with a free trial class. To register for a course please call us at:

1-877-307-3456 (toll free)

416-469-9676 (Toronto)

Please note that because we limit our class sizes to 4 students per instructor, space can fill up quickly. Registering early will ensure a spot is available.

To learn more about our courses, visit us at:

www.youtube.com/realprogramming4kids

www.realprogramming.com