## **Department of Mathematics & Computing Science**

## **Fifteenth Annual App Development Competition**

(Now open for high school, university, colleges, and industry folks)

"!Hack - A - Week!"

## FRIDAY, MAY 2<sup>nd</sup> & SATURDAY, MAY 10<sup>th</sup>, 2014 Registration Form

Please return to Saint Mary's Mathematics and Computing Science by **April 19<sup>th</sup>** either by fax to (902)420-5035, by email to hspc@cs.smu.ca, or mail to: 923 Robie Street, Hfx, NS B3H 3C3.

erson telephone number at work  dress of Contact Person  y encourage collaborations between high school, university, college, and industry folks. We will have special prize be re-configured on May 2nd to up to four members. Form the best possible teams and we will show appreciation to the transfer of	a fau hu
y encourage collaborations between high school, university, college, and industry folks. We will have special prize be re-configured on May 2nd to up to four members. Form the best possible teams and we will show appreciation to the tream Information (Please print/type in block capitals)  SHIRT SIZE by April 19	- f b
be re-configured on May 2nd to up to four members. Form the best possible teams and we will show appreciation  It Team Information (Please print/type in block capitals)  SHIRT SIZE by April 19	- f l
t Team Information (Please print/type in block capitals)  SHIRT SIZE by April 19	
Name of first team member	<u> </u>
Name of first team member   S   M   L   D	(L
Current Grade (high school only)	
Name of second team member SHIRT SIZE by April 19	th (L
Current Grade (high school only)	
help organize our resources and make sure we can support you, please let us know:	
Are you familiar with HTML?  Yes No	
Are you familiar with JavaScript? Yes No	
Are you interested in programming in another language of your choice and if so, which language(s)?	
NOTE: It is important to return this form to us by April 19 <sup>th</sup> , so we can determine whether it is possible to accommodate you.	
ond Team Information (Please print/type in block capitals) SHIRT SIZE by April 19	th
Name of first team member SML>	(L
Current Grade (high school only)	
SHIRT SIZE by April 19	th
Name of second team member S M L L	(L
Current Grade (high school only)	
nelp organize our resources and make sure we can support you, please let us know:	
Are you familiar with HTML? Yes No	
Are you familiar with JavaScript? Yes No	
Are you interested in programming in another language of your choice and if so, which language(s)?	

whether it is possible to accommodate you.

Third Team Information (Please print/type in block capitals) SHIRT SIZE by April 19 <sup>th</sup>	
1. Name of first team member S M L XL	
Current Grade (high school only)	
2. Name of second team member SHIRT SIZE by April 19 <sup>th</sup>	-
Current Grade (high school only)	
To help organize our resources and make sure we can support you, please let us know:	
Are you familiar with HTML?     Yes No     No     Are you familiar with JavaScript? Yes No     Are you interested in programming in another language of your choice and if so, which language(s)?	
NOTE: It is important to return this form to us by April 19 <sup>th</sup> , so we can determine whether it is possible to accommodate you.	
Fourth Team Information (Please print/type in block capitals) SHIRT SIZE by April 19 <sup>th</sup>	
1. Name of first team member S M L XL	
Current Grade (high school only)	
2. Name of second team member SHIRT SIZE by April 19 <sup>th</sup> S M LXL	
Current Grade (high school only)	
To help organize our resources and make sure we can support you, please let us know:	
1) Are you familiar with HTML? Yes No	
2) Are you familiar with JavaScript? Yes No	
Are you interested in programming in another language of your choice and if so, which language(s)?	
NOTE: It is important to return this form to us by April 19 <sup>th</sup> , so we can determine whether it is possible to accommodate you.	

Please return by April 19<sup>th</sup>, with the most accurate information possible

by e-mail: <u>hspc@cs.smu.ca</u> by fax: (902) 420-5035

by mail: Saint Mary's University

Dept. of Mathematics & Computing Science

923 Robie Street Halifax, NS B3H 3C3