generated at: Thu Dec 02 19:28:04 -0500 2010

Attention: Advisor or Computer Science Instructor A.c.e. High schools 611 Jefferson Street Iron River, MI 49935 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: w5z9s7uj

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Academy of the Sacred Heart 1250 Kensington Rd Bloomfield Hills, MI 48304 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: a695uv0c

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Addison High schools 219 Comstock St. Addison, MI 49220 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 1bjgmebf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Adlai Stevenson High schools 39701 Dodge Park Rd Sterling Heights, MI 48313 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fdrv59x

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Adrian High schools 785 Riverside Avenue Adrian, MI 49221 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: qsfn0rsv

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Airport Senior High schools 11330 Grafton Rd. Carleton, MI 48117 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zvxbr1ey

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Akron-fairgrove Jr-sr High 2800 N. Thomas Fairgrove, Michigan 48733 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: x5qb0d62

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Albion Senior High schools 225 Watson Street Albion, MI 49224 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: Ilu3c9m1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Alcona Community High schools 51 N. Barlow Road Lincoln, MI 48742 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: adp59kxq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Algoma Christian schools PO Box 220 14471 Sparta Avenue Kent City, MI 49330 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: b1mkw5tq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Algonac High schools 225 Watson Street Albion, MI 49224 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: cx77tin

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
All Saints Central High schools
217 S Monroe St
Bay City, MI 48708
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: i7khzzz

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Allegan High schools 1560 M-40 North Allegan, MI 49010 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4a8f6448

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Allendale High schools 10760 68th Avenue Allendale, MI 49401 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wpchkfds

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Alma Senior High schools 1500 Pine Ave Alma, MI 48801 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: kvg6vw47

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Almont High schools 4701 Howland Road Almont, MI 48003 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: kbl1fe5

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Alpena High schools 3303 S 3rd Ave Alpena, MI 49707 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: mx5dj8em

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Anchor Bay High schools 6319 County Line Road Fair Haven, MI 48023 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5jwa8a20

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Andrews Academy 200 Garland Ave Berrien Springs, MI 49104 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: u2k11i1q

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ann Arbor Academy 111 East Mosley Street Ann Arbor, MI 48104 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0v6lsdhm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Annapolis High schools 4650 Clippert St Dearborn Heights, MI 48125 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fr1i2t18

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Armada High schools 23655 Armada Center Road Armada, MI 48005 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 26hxdw3p

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Arthur Hill High schools 3115 Mackinaw Street Saginaw, MI 48602 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 78y7d2em

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ashley High schools 104 New Street Ashley, MI 48806 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: gq6w6yh5

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Athens High schools 300 E. Holcomb Street Athens, MI 49011 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 6u5b9byg

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Athens High schools 4333 John R Troy, MI 48085 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zxykj87j

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Atherton High schools 3354 S. Genesee Rd. Burton, MI 48519 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: way1aeum

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Avondale High schools 2800 Waukegan St Auburn Hills, MI 48326 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xppjprsn

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bad Axe High schools 200 N. Barrie Road Bad Axe, MI 48413 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xnmhc58k

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Baldwin Senior High schools 525 Fourth Street Baldwin, MI 49304 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: itkyf6mm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bangor High schools 801 W. Arlington Street Bangor, MI 49013 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: lyevl5m

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Baraga High schools 210 Lyons St Baraga, MI 49908 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bltfd7ec

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Barry County Christian schools 2999 McKeown Rd. Hastings, MI 49058 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zsjzz23n

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bath High schools 6175 E. Clark Road Bath, MI 48808 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: c60xeb9p

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Battle Creek Central High schools 100 W. Van Buren Street Battle Creek, MI 49017 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: gm5lc4dh

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bay City Central High schools 1624 Columbus Avenue Bay City, MI 48708 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rd3uf9iy

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bay City Western High schools 500 W. Midland Road Auburn, MI 48611 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: g3umrx50

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bay-arenac Community High schools 1608 Hudson Street Essexville, MI 48732 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: snzxbhqp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Beal City High schools 3117 Elias Road Mount Pleasant, MI 48858 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2vj6ehtg

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Beaverton High schools 3090 Crockett Road Beaverton, MI 48612 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5qizr2ph

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bedford Senior High schools 8285 Jackman Road Temperance, MI 48182 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: j2bg35a8

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Beecher High schools 6255 Neff Rd Mt Morris, MI 48458 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: h3zpcb

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Belleville High schools 501 W. Columbia Avenue Belleville, MI 48111 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: m8btak5k

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bendle Senior High schools 2283 E. Scottwood Ave. Burton, MI 48529 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 6mnnuzd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Benedictine High schools 8001 West Outer Drive Detroit, MI 48235 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: tgcest8

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bentley High schools 1150 N. Belsay Rd. Burton, Michigan 48509 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: b2uyluzc

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Benton Harbor High schools 870 Colfax Avenue Benton Harbor, MI 49022 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8gs50mj8

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Benzie Central High schools 9300 Homestead Rd. Benzonia, MI 49616 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: mgl2wcc

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Berkley High schools 2325 Catalpa Drive Berkley, MI 48072 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: gr5q0ekd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Berrien Springs High schools 1 Sylvester Ave Berrien Springs, MI 49103 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: c4npbecr

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bethany Christian schools 2601 John R Rd Troy, MI 48083 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: h2jiwwm2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Big Rapids High schools 21175 15 Mile Rd. Big Rapids, MI 49307 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5bs2ieir

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Birch Run High schools 12450 Church Street Birch Run, MI 48415 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ptj8tk02

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bishop Borgess High schools 11685 Appleton Redford, MI 48239 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: Irt7r0v

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bishop Foley Catholic High schools 32000 Campbell Rd. Madison Heights, MI 48071 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 98srymbm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bishop Gallagher High schools 19360 Harper Avenue Harper Woods, MI 48225 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: arawhqy2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Blissfield High schools 630 S. Lane Street Blissfield, MI 49228 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: twspd1qp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bloomfield Hills Andover High schools 4200 Andover Road, Bloomfield Hills, MI 48302 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: jkgynr40

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bloomfield Hills Lahser High schools 3456 Lahser Road, Bloomfield Hills, MI 48302 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: v7fxylxl

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bloomingdale High schools 629 E Kalamazoo St Bloomingdale, MI 49026 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bwsdkwbj

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Boyne City High schools 1025 Boyne Avenue Boyne City, MI 49712 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: afleflsf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Brandon High schools 1025 S. Ortonville Road Ortonville, MI 48462 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: b1fayzfx

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Brandywine Senior High schools 1700 Bell Rd Niles, MI 49120 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 703dtt6z

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Breckenridge High schools 700 Wright St Breckenridge, MI 48615 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fmt6ge4r

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Brethren High schools 4400 Highbridge Rd Brethren, MI 49619 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: s1ikkt0

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bridgeport High schools 4691 Bearcat Boulevard Bridgeport, MI 48722 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rys4lkzi

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bridgman High schools 9964 Gast Road Bridgman, MI 49106 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5axekpq6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Brighton High schools 7878 Brighton Road Brighton, MI 48116 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zfrxt3zd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Brockway Christian Academy 10951 3 Mile Rd Morley, MI 49336 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xluhseqk

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bronson High schools 450 E. Grant Street Bronson, Michigan 49028 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: h8d6h3xf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Brother Rice High schools 7101 Lahser Road Bloomfield Hills, MI 48301 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: juufpdda

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Brown City High schools 4400 Second Street Brown City, MI 48416 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xgzu8m9p

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Buchanan High schools 401 W. Chicago Street Buchanan, MI 49107 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zmcsi4vb

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Buena Vista High schools 3945 E. Holland Saginaw, MI 48601 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: pi7py6s

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Bullock Creek High schools 1420 S. Badour Road Midland, MI 48640 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: yccbj2k

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Burr Oak High schools 326 E. Eagle Street Burr Oak, MI 49030 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: hnyatis6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Byron Area High schools 312 W. Maple Avenue Byron, MI 48418 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: runtn63j

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Byron Center High schools 8500 Burlingame Ave SW Byron Center, MI 49315 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: q4ytkejw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Cadillac High schools 400 Linden Street Cadillac, MI 49601 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4h8zmi5l

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Caledonia High schools 9050 Kraft Ave, Caledonia, MI 49316 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: widy4eqv

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Calumet High schools 57070 Mine Street Calumet, MI 49913 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 3h8i3y3q

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Calvary Baptist Academy 6100 Perrine Rd. Midland, MI. 48640 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: krmcd4nk

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Calvary Christian schoolss 5873 Kendra Road Fruitport, MI 49415 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: sj93ln84

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Calvin Christian schools 3750 Ivanrest Ave, SW Grandville, MI 49418 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8ytzngx

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Camden-frontier High schools 4971 W Montgomery Rd Camden, MI 49232 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: s7zwgx1s

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Canton High schools 8415 N Canton Center Rd Canton, MI 48187 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: e3ian90y

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Capac High schools 541 N. Glassford Street Capac, MI 48014 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: e88j93g

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Carlson High schools 30550 W. Jefferson Avenue Gibraltar, MI 48173 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9h26zu85

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Carman-Ainsworth High schools 1300 N. Linden Road Flint, MI 48532 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 3a9mbh

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Caro High schools 301 N. Hooper Street Caro, MI 48723 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: z3w2p47b

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Carrollton High schools 1235 Maple Ridge Road Carrollton, MI 48724 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7pcza5mi

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Carson City High schools 213 E. Sherman Carson City, MI 48811 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: skkb93t7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Casa Richard Academy 2635 HOward Detroit, MI 48216 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fsp5mxhs

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Caseville High schools 6609 Vine Street Caseville, MI 48725 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4d5e1qzz

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Cass City High schools 4868 Seeger St Cass City, MI 48726 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: spzszqts

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Cass Technical High schools 2421 2nd Blvd Detroit, MI 48201 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: pnbzfla

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Catholic Central High schools 319 Sheldon Blvd. Grand Rapids, MI 49503 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dpb7gtfc

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Catholic Central High schools 27225 Wixom Road Novi, MI 48374 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xpkfklc1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Cedar Springs High schools 204 E. Muskegon Street Cedar Springs, MI 49319 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: u12lyhx9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Cedarville High schools 298 E M 134 Cedarville, MI 49719 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: aq93k78s

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Center Line High schools 26300 Arsenal Center Line, Michigan 48015 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: mdwv8e5

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Central High schools 2425 Tuxedo Street Detroit, MI 48206 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: tt8p26dx

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Central High schools 421 Fountain N.E. Grand Rapids, MI 49503 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wisxif7c

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Central Montcalm High schools 1480 Sheridan Road SW Stanton, MI 48888 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: nyp0tpa4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Centreville High schools 190 Hogan St Centreville, MI 49032 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xml0f1an

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Cesar ChavezAcademy High schools 1761 Waterman, Detroit, MI 48209 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: hytmp58

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Chadsey High schools 5335 Martin Street Detroit, MI 48210 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: v8qwp54g

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Charlevoix High schools 05200 Marion Center Rd Charlevoix, MI 49720 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: nmlkckg

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Charlotte Senior High schools 378 State St Charlotte, MI 48813 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xqjccm3

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Cheboygan High schools 801 W Lincoln Ave Cheboygan, MI 49721 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9vnr942d

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Chelsea High schools 740 N. Freer Road Chelsea, MI 48118 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wxtspepq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Chesaning Union High schools 850 N 4th St Chesaning, MI 48616 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: jp2vfd4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Chippewa Hills High schools 3226 Arthur Rd. Remus, MI 49340 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: sms5nxr

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Chippewa Valley High schools 18300 19 Mile Road Clinton Township, MI 48038 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ciezjbyk

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Churchill High schools 8900 Newburgh Rd. Livonia, MI 48150 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: nvrqvc1e

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor City Middle-high schools 1400 Fuller Ave NE Grand Rapids, MI 49505 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: z46g8vu6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Clare High schools 201 E. State Street, Clare, MI 48617 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 3369t26

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Clarence M. Kimball High schools 1500 Lexington Boulevard Royal Oak, MI 48073 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5fx9ctm0

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Clarenceville High schools 20155 Middlebelt Road Livonia, MI 48152 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rllrxshu

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Clarkston High schools 6093 Flemings Lake Road Clarkston, MI 48346 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rlu1wv2x

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Clawson High schools 101 John M Avenue Clawson, MI 48017 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9nedg03l

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Climax Scotts High schools 372 S. Main Street Climax, MI 49034 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rrgj3km

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Clinton High schools 340 E. Michigan Ave Clinton, MI 49236 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: herklt51

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Clintondale High schools 35200 Little Mack Clinton Township, MI 48035 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: w29frp3c

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Clio Area High schools One Mustang Drive Clio, MI 48420 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xipeehs

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Cody High schools 18445 Cathedral Street Detroit, MI 48228 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: era5c46v

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Coldwater High schools 275 North Fremont Ave. Coldwater, MI 49036 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: aieeaghb

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Coleman High schools 4951 N. Lewis Coleman, MI 48618 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2b1qe8

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Coloma High schools 300 West St. Joseph Coloma, Michigan 49038 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: tg2jhyj6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Colon High schools 400 Dallas St. Colon, MI 49040 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: qyb5jf71

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Columbia Central High schools 11775 Hewitt Road Brooklyn, MI 49230 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: tuhkfthq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Community High schools 401 N. Division Street Ann Arbor, MI 48104 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: icghjhk

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Comstock High schools 2107 N 26th St Kalamazoo, MI 49048 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: epwalcpu

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Comstock Park High schools 150 6 Mile Rd NE Comstock Park, MI 49321 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5xaypea6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Concord High schools 219 Monroe Street Concord, MI 49237 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2mfvtg5r

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Constantine High schools One Falcon Dr Constantine, MI 49042 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8rl2ap6i

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Cooley High schools 15055 Hubbell St Detroit, MI 48227 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: nlphi59

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Coopersville High schools 198 East St Coopersville, MI 49404 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bvp0u76e

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Copper Country Christian schools 20980 Broemer Road Chassell, MI 49916 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: iiay1e4q

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Cornerstone Christian schools 900 S Western Ave Cheboygan, MI 49721 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fghrgp6g

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Corunna High schools 417 E. King Street Corunna, MI 48817 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fee62x7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Countryside Academy-high schools 4800 Meadowbrook Rd Benton Harbor, MI 49022 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5h6p3b7r

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Cousino High schools 30333 Hoover Road Warren, MI 48093 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dku82kth

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Covenant Christian High schools 1401 Ferndale Ave. SW Grand Rapids, MI 49534 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: c1va51gv

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Covert High schools 35323 M140 Highway Covert, MI 49043 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: m23inna1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Creston High schools 1720 Plainfield NE Grand Rapids, MI 49505 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: v2zgrax

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Crestwood High schools 1501 N. Beech Daly Road Dearborn Heights, MI 48127 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: qly4mge1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Crockett High schools 8950 St. Cyril Detroit, MI 48213 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: c4ihu68

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Crosman High schools 9027 John C. Lodge Detroit, MI 48202 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: lbb3j9z

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Croswell-lexington High schools 5461 East Peck Rd. Croswell, MI 48422 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0gl3d7x9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Dakota High schools
21051 21 Mile Road
Macomb, MI 48044
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fhwffcjb

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Dansville High schools
1264 Adams Street
Dansville, MI 48819
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: yjbfu7dk

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Davis Aerospace High schools
10200 Erwin St
Detroit, MI 48234
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0cilks8k

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Davison High schools 1250 N. Oak Road Davison, MI 48423 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 1vv84l0m

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Daystar Christian Academy
11025 Paw Paw Dr
Holland, MI 49424
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: m3es3tzd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
De la Salle Collegiate High schools
14600 Common Road
Warren, MI 48088
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bi4f0yzm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Dearborn High schools 19501 Outer Drive Dearborn, MI 48124 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: c0gg4rq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Decatur High schools
110 Cedar St
Decatur, MI 49045
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: vl7ilcw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Deckerville Community High schools
2633 Black River Street
Deckerville, MI 48427
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7sd8qklz

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Deford Christian Academy
1392 N Kingston Rd
Deford, MI 48729
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 036kgidg

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Delton-kellogg High schools
10425 Panther Pride Drive
Delton, MI 49046
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 6lba2agm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Denby High schools
12800 Kelly Rd
Detroit, MI 48224
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 194jwzxa

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Detour High schools 202 S. Division Street De Tour Village, MI 49725 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: c1xg8ewy

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Detroit City High schools
13141 Rosa Parks
Detroit, MI 48238
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7hvi9h

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Dewitt High schools
13601 Panther Drive
DeWitt, MI 48820
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bg2958h9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Dexter High schools
2200 North Parker Road
Dexter, MI 48130
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: j04cwbvw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Divine Child High schools
1001 North Silvery Lane
Dearborn, Michigan 48128
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: x0te6wi4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Dollar Bay High schools
48475 Maple Drive Po Box 371
Dollar Bay, MI 49922
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: yabxz8a

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Dondero High schools 709 N. Washington Avenue Royal Oak, MI 48067 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rydhcdt

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Dow High schools 3901 N. Saginaw Road Midland, MI 48640-2397 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9jvvnkj4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Downriver High schools 33211 McCann Road Rockwood, MI 48173 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 6muw3szl

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Dryden High schools
3866 Rochester Rd
Dryden, MI 48428
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: j4e6v4i

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Dundee Community High schools
130 Viking Drive
Dundee, MI 48131
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: iie375lb

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Durand Area High schools 9575 E. Monroe Road Durand, MI 48429 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9yep7mic

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor East Catholic High schools 7320 Saint Anthony Pl Detroit, MI 48213 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0555f2p

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
East Detroit High schools
15115 Deerfield St.
Eastpointe, MI 48021
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: vkd7ywxd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor East Grand Rapids High schools 2211 Lake Drive SE East Grand Rapids, MI 49506 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 719xm8c0

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
East Jackson High schools
1566 N Sutton Rd
Jackson, MI 49202
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rj993bes

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
East Jordan High schools
101 Maple St
East Jordan, MI 49727
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bqjzi6b

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor East Kentwood High schools 6230 Kalamazoo Avenue SE Kentwood, MI 49508 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xq67jkts

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor East Lansing High schools 509 Burcham Dr East Lansing, MI 48823 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: vc2j

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
East Martin Christian High schools
518-118th Ave.
Martin, MI 49070
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: npj4qq9a

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Eastern High schools 2200 Pettis Avenue NE Ada, MI 49301-9266 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: nzlkdsk1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Eastside Christian schools 2792 Michigan St NE Grand Rapids, MI 49506 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: tr4v0l44

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Eaton Rapids Senior High schools 800 State Street Eaton Rapids, MI 48827 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: Isr0ip7f

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Eau Claire Middle-high schools 7450 Hochberger Rd. Eau Claire, MI 49111 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ep6en1jr

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ecorse Community High schools 27385 W Outer Dr Ecorse, MI 48229 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: a9siavdb

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Edsel Ford High schools 20601 Rotunda Dr Dearborn, MI 48124 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 91acyd2k

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Edwardsburg High schools 69410 Section Street Edwardsburg, MI 49112 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: emtww8t

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Eisenhower High schools 6500 25 Mile Road Shelby Township, MI 48316 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: s54gx8re

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Elk Rapids High schools 308 Meguzee Pt Rd Elk, Rapids. Michigan To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: qh2fhspw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Engadine High schools W13920 Melville Street Engadine, MI 49827 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 3vm73fm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Escanaba High schools 500 S Lincoln Rd Escanaba, MI 49829 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ztztcvqc

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Evart High schools 6221 95th Avenue Evart, MI 49631 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0scwe26m

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Everett High schools 3900 Stabler Street Lansing, MI 48910 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: t1wsyp9r

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fairview High schools 1879 E Miller Rd Fairview, MI 48621 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 76hsysix

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Faith Christian schools 7729 W 48th St Fremont, MI 49412 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rb1vbii0

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Faithway Christian schools 1225 S. Center Road Burton, MI 48509 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 3jy7j18v

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Farmington High schools 32000 Shiawassee Road Farmington, MI 48336
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4js8yvs

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Farwell High schools 399 E. Michigan Avenue Farwell, MI 48622
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wi8q1xu4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fennville High schools 4 Memorial Drive Fennville, MI 49408 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: yn518ag8

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fenton Senior High schools 3200 W Shiawassee Ave Fenton, MI 48430 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: x3n94gmf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ferndale High schools 2920 Burdette Ferndale, MI 48220 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ta3z2mac

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Finney High schools
17200 Southampton St
Detroit, MI 48224
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dsg3i1y6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor First Assembly Christian schools 154 Warren C. Coleman Blvd. Concord, NC 28027 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ifj5m4p5

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fitzgerald Senior High schools 23200 Ryan Road Warren, MI 48091 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: scuu90n5

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Flat Rock Community High schools 25600 Seneca Flat Rock, MI 48134 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: qq46x4ba

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Flint Central High schools 601 Crapo Street Flint, MI 48503
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: s9jeeirl

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Flint Northwestern High schools G-2138 W. Carpenter Road Flint, MI 48505

To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: r7zh6ufc

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Flushing High schools 5039 Deland Road Flushing, MI 48433
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: Ir4ljhlw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fordson High schools 13800 Ford Road Dearborn, MI 48126 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rs8772f

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Forest Area High schools 7661 Shippy Rd SW Fife Lake, MI 49633 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zlw6a3f

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Forest Hills Central High schools 5901 Hall St SE Grand Rapids, MI 49546 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: kdkt2y5y

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Forest Hills Northern High schools 3801 Leonard St NE Grand Rapids, MI 49525 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 40cv9d0e

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fowler High schools 700 S. Wright Road Fowler, MI 48835 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: i5u2m7df

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fowlerville High schools 700 N Grand Ave. Fowlerville, MI 48836
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: sytefuel

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fr Gabriel Richard High schools 4333 Whitehall Dr Ann Arbor, MI 48105
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xyfbr5h9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Frankenmuth High schools 525 E. Genesee Street Frankenmuth, MI 48734 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zer64tr9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Frankfort High schools 534 11th St. Frankfort, MI 49635 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: lcpx9t6z

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Franklin High schools 95 S. Fremont Street Coldwater, MI 49036 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: pyal9y91

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Franklin High schools 31000 Joy Road Livonia, MI 48150 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: et18qffa

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Franklin Road Christian schools 40800 W. Thirteen Mile Road. Novi, MI 48377 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: mqx3h467

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fraser High schools 34270 Garfield Road Fraser, MI 48026 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: mc55d4x2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Free Soil Community High schools 8480 N. Democrat Street Free Soil, MI 49411 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fn9nqxf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Freeland Middle schools-high schools 8250 Webster Rd. Freeland, MI 48623-8445 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: d54uyz37

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fremont High schools 204 E. Main Street Fremont, MI 49412 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: hu1hyche

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fruitport Alternative High schools 3255 E. Pontaluna Rd. Fruitport, MI 49415
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: mk1m8b1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fruitport High schools 357 N. 6th Street Fruitport, MI 49415 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: vyvic1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Fulton High schools 8060 Ely Highway Middleton, MI 48856 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: g1bt5dq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Gabriel Richard Catholic High schools 15325 Pennsylvania Road Riverview, Michigan 48193 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dmigti1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Galesburg-Augusta High schools 1076 N. 37th St. Galesburg, MI 49053 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: etkumdy1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Garber High schools 213 Pine Street Essexville, MI 48732 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: agpnufti

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Garden City High schools 6500 Middlebelt Road Garden City, MI 48135 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: tt84ttm6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Gateway Middle-high schools 10 Straight Ave SW Grand Rapids, MI 49504 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: tnkdm1yy

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Gaylord High schools 90 Livingston Boulevard Gaylord, MI 49735 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zxtgl40

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Genesee Christian schools 1223 S. Belsay Rd. Burton, MI 48509 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 22zlg8en

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Genesee High schools 7347 N. Genesee Road Genesee, MI 48437 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ni00t17t

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Genesis High schools 901 N Main St Evart, MI 49631 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bvax2dy

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor George Crockett Consortium High schools 1250 Rosa Parks Blvd Detroit, MI 48216 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: cfks2enb

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Gladstone Area High schools 2100 M-35 Gladstone, MI 49837 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ucebpi2k

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Gladwin High schools 1400 N. Spring St. Gladwin, MI 48624 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: r9gekgcn

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Glen Lake Community High schools 3375 W. Burdickville Road Maple City, MI 49664 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: gbhxcktj

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Glenmor High schools 8948 Kraft Ave SE Caledonia, MI 49316 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 1ykqfhp5

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Gobles High schools 409 N. State Street Gobles, MI 49055 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: z4dpdt9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Godwin Heights High schools 50 - 35th Street Grand Rapids, MI 49548 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7jc4zk

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Goodrich High schools 8029 S. Gale Road Goodrich, MI 48438 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 768xp8vu

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Grace Christian schools 325 N M 140 Watervliet, MI 49098 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rx9478x3

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Grand Blanc Community High schools 12500 Holly Road Grand Blanc, MI 48439 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: y8na96lr

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Grand Haven High schools 17001 Ferris St. Grand Haven, MI 49417 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2nrgkucm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Grand Ledge High schools 820 Spring St Grand Ledge, MI 48837 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: f50s3v3z

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Grand Rapids Catholic High schools 319 Sheldon Mall SE Grand Rapids, MI 49503 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: tvzcxzmm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Grand Rapids Christian High schools 2300 Plymouth Ave SE Grand Rapids, MI 49506 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 10g8gu9k

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Grandville High schools 4700 Canal SW Grandville, MI 49418 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: k1bfz1z

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Grant High schools 331 E. State St. Grant, MI 49327 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: h7yncgwp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Grass Lake High schools 11500 Warrior Trail Grass Lake, MI 49240 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9c7yg7y

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Grayling High schools 1135 North Old U.S. 27 Grandville, MI 49418 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: vqaejbql

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Great Lakes Adventist Academy 7477 Academy Road Cedar Lake, MI 48812 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: gfkbfbu8

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Greenbush Christian Academy 2430 South State St Po Box 116 Greenbush, MI 48738 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rdvwvm7n

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Greenville Senior High schools 111 N Hillcrest St Greenville, MI 48838 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: In1b4844

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Grosse Pointe South High schools 11 Grosse Pointe Blvd Grosse Pte Farms, MI 48236 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: r9pds7hb

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Gull Lake High schools 7753 N 34th St Richland, MI 49083 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dvds8wqu

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Gwinn High schools 50 West M-35 Gwinn, MI 49841 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: kly04wm0

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor H. H. Dow High schools 3901 N. Saginaw Road Midland, MI 48640
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: t3e70wv

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hackett Catholic Central High schools 1000 W. Kilgore Rd Kalamazoo, MI 49008 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: p9fesm5n

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hale High schools 415 E Main St Hale, MI 48739 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: g3f3a4u7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hamady High schools G-3223 W. Carpenter Road Flint, MI 48504
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: pipetjsr

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hamilton High schools 4911 136th Avenue Hamilton, MI 49419 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ul88wny1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hamtramck High schools 11410 Charest Hamtramck, MI 48212 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7u8iqw8z

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hancock Central High schools 501 Campus Drive Hancock, Mi. 49930 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: sagc2r9p

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hanover Horton High schools 10,000 Moscow Road Horton, MI 49246 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 67zdjf5v

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Harbor Beach High schools 402 S. 5th Street Harbor Beach, MI 48441 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: m2nll12h

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Harbor High schools 5061 Duck Lake Road Highland, MI 48356 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: yifg3j8v

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Harbor Springs High schools 327 East Bluff Dr. Harbor Springs, MI 49740 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: d1rukjhv

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Harper Creek High schools 12677 Beadle Lake Road Battle Creek, MI 49014 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zqff5f6a

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Harrison Community High schools 700 S. Fifth Street Harrison, MI 48625 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 18nhm1l9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Harrison High schools 29995 W. 12 Mile Road Farmington Hills, MI 48334 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 1ypvj5gl

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hart High schools 300 W. Johnson Street Hart, MI 49420
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: jjm7wxa9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hartford High schools 121 schools St Hartford, MI 49057
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: I6a6lif

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hartland Alt. Ed. (LEGACY) 9525 Highland Road Howell, MI 48843 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: r5hlned2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hartland High schools 10635 Dunham Rd. Hartland, MI 48353 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wj4q6dd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Haslett High schools 5450 Marsh Road Haslett, MI 48840 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: srcdq3m

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hastings High schools 520 W South St Hastings, MI 49058 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: pdg8tq2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hazel Park High schools 23400 Hughes Avenue Hazel Park, MI 48030 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: awb98x2d

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hemlock High schools 733 N Hemlock Rd PO Box 260 Hemlock, MI 48626 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: i2nwwtcf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Henry Ford Academy 20900 Oakwood Boulevard Dearborn, MI 48124 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: mty40w8n

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Henry Ford II High schools 11911 Clinton River Road Sterling Heights, MI 48313 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: jrxlgut

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Heritage High schools 3465 N. Center Road Saginaw, MI 48603 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 6b5gn4v

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hesperia High schools 96 S Division St Hesperia, MI 49421 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ew063ej1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Hill Mccloy High schools
301 Nanita Drive
Montrose, MI 48457
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 70tkjlwc

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Holiness Christian schools 400 E Elm St Petersburg, MI 49270
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0g41kp6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Holland High schools 600 Van Raalte Avenue Holland, MI 49423 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0u5l9neq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Holly High schools 6161 E. Holly Road Holly, MI 48442 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 37jp2rne

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Holt High schools
5885 West Holt Road
Holt, MI 48842
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: jmsh02t

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Holton High schools 6477 Syers Road Holton, MI 49425 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wpcyysck

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Homer Community High schools 403 S Hillsdale St Homer, MI 49245 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: qbw4b5f

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hopkins High schools 333 S Clark St Hopkins, MI 49328 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: x636gi5f

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Horizons Community High schools 1585 36th Street S.W. Wyoming, MI 49509 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zqt6gj6l

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Houghton Central High schools 1603 Gundlach Road Houghton, MI 49931 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: stkebgll

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Houghton Lake High schools 4433 W Houghton Lake Dr Houghton Lake, MI 48629 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4xxmd19j

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Howardsville Christian schools 53441 Bent Rd. Marcellus, MI 49067 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: q6l0q156

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Howell High schools 1200 W. Grand River Howell, MI 48843 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8ev5xrke

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Hudson Area High schools 771 N. Maple Grove Ave. Hudson, MI 49247 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 43jjcv

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Huron High schools 2727 Fuller Road Ann Arbor, MI 48105 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rgtc8tgq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Huron Valley Lutheran High schools 33740 Cowan Westland, MI 48185 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: m0tpbswg

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ida High schools 3145 Prairie St. Ida, MI 48140
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: arx5f4t1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Imlay City High schools
1001 Norlin Dr
Imlay City, MI 48444
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: yv8qerjm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Inkster High schools 3250 Middlebelt Road Inkster, MI 48141 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 45uzuv6r

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Inland Lakes High schools 4363 S. Straits Hwy Indian River, MI 49749

To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 3j4acnx2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor International Academy of Flint 2820 S. Saginaw Street Flint, MI 48503 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 50l4ala9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ionia High schools 250 E. Tuttle Road Ionia, MI 48846
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: iy0qmd3f

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ionia Nazarene Christian schools 83 East Tuttle Road Ionia, MI 48846
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: qm73w96i

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Iron Mountain High schools 300 W B St Iron Mountain, MI 49801
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: v62bym7e

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ishpeming High schools 319 E. Division Street Ishpeming, Michigan 49849

To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wkhdzqsp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ithaca High schools 710 N. Union Street Ithaca, MI 48847
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: j247l45

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Jackson High schools 544 Wildwood Avenue Jackson, MI 49201 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 6x81snx0

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Japanese schools of Detroit 2436 W.Lincoln, Suite E101 Birmingham, MI 48009 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: kbkdvftu

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Jeffers High schools 43084 Goodell Street Painesdale, MI 49955 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: td9ls8v

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Jefferson High schools 5707 Williams Rd Monroe, MI 48162 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 3707ki1k

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Jenison High schools 2140 Bauer Road Jenison, MI 49428 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: sqpzuacw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Johannesburg-Lewiston High schools 10854 M-32 Johannesburg, MI 49751 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: sgjn70di

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor John F. Kennedy High schools 13505 J.F. Kennedy Drive Taylor, MI 48180 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xheph5z6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor John Glenn High schools 3201 E. Kiesel Road Bay City, MI 48706 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: nfebnv29

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Jonesville High schools 460 Adrian Street Jonesville, MI 49250 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4i0p67ia

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kalamazoo Central High schools 2432 N. Drake Road Kalamazoo, MI 49009 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: r4eabzzn

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kalamazoo Christian High schools 2121 Stadium Drive Kalamazoo, MI 49008 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 39mda4t2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kalkaska High schools 109 N Birch St Kalkaska, MI 49646 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: eiuchb3l

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kearsley High schools G-4302 Underhill Drive Flint, MI 48506 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bxjpi9sw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kelloggsville High schools 23 Jean St SW Grand Rapids, MI 49548 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2ftai2rh

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kenowa Hills High schools 3825 Hendershot Avenue NW Grand Rapids, MI 49544 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ieia9n8u

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kent City High schools 351 N. Main Street Kent City, MI 49330 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: if7i1p74

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kettering High schools 6101 Van Dyke Avenue Detroit, MI 48213 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: tq7nnmk

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kettering High schools 2800 Kettering Drive Waterford, MI 48329 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: I400uumd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor King High schools 3200 E. Lafayette Street Detroit, MI 48207 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4dxmnts2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kingsford High schools 431 Hamilton Avenue Kingsford, MI 49802 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bvw8rdc1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kingsley Area High schools 7475 Kingsley Road Kingsley, MI 49649 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: jf0gjww7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Kingston Community High schools 5790 State Street Kingston, MI 48741 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: njauz7hm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor L'anse High schools 201 N. 4th Street L Anse, MI 49946
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8c535yab

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor L.C. Mohr High schools 600 Elkenburg St South Haven, MI 49090
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: nzey15y2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ladywood High schools 14680 Newburgh Rd Livonia, MI 48154 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: maugnbi

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Laingsburg High schools 8008 Woodbury Road Laingsburg, MI 48848 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8wd8dy2a

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lake City High schools 251 E Russell St Lake City, MI 49651 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4d6w3dpe

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lake Fenton High schools 4070 Lahring Road Linden, MI 48451 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: amdfx0m1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lake Linden-hubbell High schools 601 Calumet St. Lake Linden, Mi. 49945 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 1Inpybx1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lake Orion Community High schools 495 E. Scripps Road Lake Orion, MI 48360 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xneksy0w

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lake Shore High schools 22980 East Thirteen Mile Road St. Clair Shores, MI 48082 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rtjtsccv

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lakeland High schools 1630 Bogie Lake Road White Lake, MI 48383 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: htn8j9wg

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Laker High schools 6136 Pigeon Road Pigeon, MI 48755 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7rj9ptj

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lakeshore Baptist Academy 13664 Lakeshore Dr Grand Haven, MI 49417 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 14fr0jk

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lakeshore High schools 5771 Cleveland Avenue Stevensville, MI 49127 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9eh30hbi

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lakeview High schools 15060 S. Helmer Road Battle Creek, MI 49015 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: mcjnqc31

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lakeville Alternative High schools 8254 Gale Rd Otisville, MI 48463 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5y0t7m

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lakeville High schools 12455 Wilson Road Otisville, MI 48463 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 19gdfyr

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lakewood High schools 7223 Velte Rd Lake Odessa, MI 48849 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: kneu727g

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lamphere High schools 610 W. 13 Mile Road Madison Heights, MI 48071 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: a1a9qfl7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lanse Creuse High schools 23700 Twenty-One Mile Road Macomb, MI 48042-5106 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: Idvzu368

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lanse Creuse High schools 38495 L'Anse Creuse Road Harrison Township, MI 48045-3483 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: z0cnd3p

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lansing Catholic Central High schools 501 N Marshall St Lansing, MI 48912 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: c36jtthh

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lansing Christian schools 3405 Belle Chase Way Lansing, MI 48911 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4v24xdp0

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lapeer East High schools 933 South Saginaw Street Lapeer, MI 48446-2698 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wj75u0fl

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lapeer West High schools 170 Millville Road Lapeer, MI 48446-1644 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: qasl4lxs

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lasalle High schools W429 Portage St Saint Ignace, MI 49781 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: pijge9ka

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lawton High schools 68443 29th St Lawton, MI 49065 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 95qszjl

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Learning Options High schools 495 E. Scripps Lake Orion, MI 48360 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2mb8t1g

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lee High schools 1335 Lee St Sw Wyoming, MI 49509 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xmst7vcx

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lee M. Thurston High schools 26255 schoolscraft Redford, MI 48239 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8qqpxzli

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Leelanau Peninsula High schools 7401 E. Duck Lake Rd Ste 200 Lake Leelanau, MI 49653 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bwymyhra

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lenawee Christian schools 111 Wolf Creek Hwy Adrian, MI 49221 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: yhj7p2pd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Leslie High schools 4141 Hull Road Leslie, MI 49251 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: x3ufry0k

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lincoln High schools 22900 Federal Warren, MI 48089 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2ngipaib

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Linden High schools 7201 W. Silver Lake Road Linden, MI 48451 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ajw7msgf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Litchfield High schools 210 Williams St Litchfield, MI 49252 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 87c7zvzp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lowell Senior High schools 11700 Vergennes St Lowell, MI 49331 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7zljun7s

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Loy Norrix High schools 606 East Kilgore Road Kalamazoo, MI 49001 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2c100t9q

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Loyola High schools 15235 Pinehurst Detroit, MI 48238 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: nd05fxd5

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ludington High schools 508 N Washington Ave Ludington, MI 49431 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: y7zjkfqf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lumen Christi Catholic High schools 3483 Spring Arbor Rd Jackson, MI 49203 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fg6cxvdu

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lutheran High schools Northwest 1000 Bagley Rochester Hills, MI 48309 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: i6ugfh8e

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Lutheran High schools South 8210 N. Telegraph Road Newport, MI 48166 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7pr351b4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mackenzie High schools 9275 Wyoming Street Detroit, MI 48204 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dpv45v1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Macomb Christian schoolss 28501 Lorraine Ave, Warren, MI 48093 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 6z5e24pv

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Madison High schools 915 E. 11 Mile Road Madison Heights, MI 48071 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ixcfa1d7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Malcolm High schools 460 W. Spruce Street Sault Ste. Marie, MI 49783 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: vzupad6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Manchester High schools 710 E Main St Manchester, MI 48158 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: qpzq3wvx

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Manistee High schools 525 Twelfth Street Manistee, MI 49660 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: uyhthm1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Manistique High schools 100 North Cedar Street Manistique, MI 49854 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: iemdtnr9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Manton High schools 105 5th St Manton, MI 49663 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ugdvm02j

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Maple Valley Jr-sr High schools 11090 Nashville Highway Vermontville, MI 49096 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5tzgqyqn

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Marcellus High schools 303 W. Arbor Marcellus, MI 49067 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ds3c5ca3

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Marian High schools 7225 Lahser Road Bloomfield Hills, MI 48301 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: hnttltib

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Marine City High schools 1085 Ward Street Marine City, MI 48039 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bq193hd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Marion High schools 2213 Twenty Mile Road Marion, MI 49665 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: hycp4iy3

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Marlette High schools 3051 Moore St. Marlette, MI 48453 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fm3i67bn

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Marquette Senior High schools 1201 West Fair Avenue Marquette, MI 49855 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5asmgt0w

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Marshall High schools 701 N. Marshall Avenue Marshall, MI 49068 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9ehe4n3

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Marysville High schools 1325 Michigan Avenue Marysville, MI 48040 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: mtb8d0tf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mason County Central High schools 210 W. Broadway Scottville, MI 49454 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: t67r6ngq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mason High schools 2400 Mason Eagles Drive Erie, MI 48133 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: pcxq4qqq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mattawan High schools 56720 Murray St Mattawan, MI 49071 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: cddy2q

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mayville High schools 6250 Fulton St Mayville, MI 48744 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0fiewp8m

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mcbain High schools 107 E. Maple Street McBain, Michigan 49657 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 3tj07b4y

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Melvindale High schools 18656 Prospect St Melvindale, MI 48122 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wvu5ncv1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Memphis High schools 34130 Bordman Rd Memphis, MI 48041 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: pqp1bna

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Menominee High schools 2101 18th St Menominee, MI 49858 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4rgj9xp4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mercy High schools 29300 W. 11 Mile Road Farmington Hills, MI 48336-1409 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: gu195w7i

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Meridian High schools 3303 N Meridian Rd Sanford, MI 48657 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8757xn0b

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Meridian High schools 1590 Franklin St Haslett, MI 48840 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: Ifppw6up

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Merrill High schools 555 W Alice St Merrill, MI 48637 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: tr36c3rt

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mesick High schools 581 S. Clark Street, PO Box 275 Mesick, MI 49668 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2saizi03

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Michigan Center Jr-sr High schools 400 S State St Michigan Center, MI 49254 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: h794qduf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Michigan Lutheran High schools 615 E. Marquette Woods Road St. Joseph, MI 49085 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: k56k7th

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Michigan Technical Academy High schools 23750 Elmira Redford, MI 48239 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: x1tmm6r8

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Midland Christian schools 4417 W. Wackerly Road Midland, MI 48640 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9c2tcmdk

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Milan High schools 200 Big Red Drive Milan, MI 48160 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: I6s582k

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Milford High schools 2380 S Milford Rd Highland, MI 48357 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: et24ugr7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Millington High schools
8780 Dean Drx
Millington, MI 48746
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: j13u1l6y

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Mio Ausable High schools
1110 West Eighth Street
Mio, Michigan 48647
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ek8sqb07

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mona Shores High schools 1121 Seminole Road Norton Shores, MI 49441 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: t16erxsr

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Montabella High schools 1456 N County Line Rd Blanchard, MI 49310 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: vbi760d

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Montague High schools 4900 Stanton Blvd. Montague, MI 49437 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4shse1u7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Morenci High schools 788 Coomer St Morenci, MI 49256 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5shz66f2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Morley Stanwood High schools 4700 Northland Dr Morley, MI 49336 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 09x4765a

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Morrice Jr Sr High schools 691 Purdy Ln, Morrice, MI 48857 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5va3x07x

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mott Middle College High schools 1401 E. Court Street Flint, MI 48503 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: cmerem83

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mount Clemens High schools 155 Cass Avenue Mount Clemens, MI 48043 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: b9dk4r9t

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mt. Pleasant Senior High schools 1155 S. Elizabeth Street Mount Pleasant, MI 48858
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4s0ani3h

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Mumford High schools 17525 Wyoming St Detroit, MI 48221 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: qdbt8zl1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Munising High schools 810 Highway M-28 West Munising, MI 49862 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8anm9fjd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Murray-wright High schools 2001 W Warren Ave Detroit, MI 48208 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2blgu7ti

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Muskegon High schools 80 W Southern Ave Muskegon, MI 49441 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: yf5vnf25

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Napoleon High schools 201 West Ave. Napoleon, MI 49261 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rbwkix2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Negaunee High schools 101 S Pioneer Ave Negaunee, MI 49866 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: h78pmi5i

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Neil E. Reid High schools 37701 Harper Avenue Clinton Township, MI 48036 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0vxthyw2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor New Beginnings Alternative High schools 204 E Muskegon St Cedar Springs, MI 49319 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zuuba70

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor New Buffalo Senior High schools 1112 E Clay St New Buffalo, MI 49117 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: xf9nsl6t

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor New Directions High schools 14980 215th Ave. Big Rapids, Michigan 49307 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: am5c5nwp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor New Haven High schools 57700 Gratiot Avenue New Haven, MI 48048 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: k0lstbtw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor New Lothrop High schools 9285 Easton Road New Lothrop, MI 48460 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: uxtb4p

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Newaygo High schools 200 East Street P.O. Box 820 Newaygo, MI 49337 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: jajpbpb

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Newberry High schools 700 Newberry Ave Newberry, MI 49868 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 23ek1h1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Niles Senior High schools 1441 Eagle St Niles, MI 49120 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: lihuewvq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor North Adams High schools 4555 Knowles Rd North Adams, MI 49262 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9sfda3g1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor North Branch High schools 6598 Brush Street North Branch, MI 48461 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: i56bki3q

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor North Central Area Junior-senior High schools W3795 Hwy Us 2 & 41 Powers, MI 49874 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 89qq8vcg

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor North Farmington High schools 32900 W. 13 Mile Road Farmington Hills, MI 48334 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bww5wts8

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor North Muskegon High schools 1600 Mills Ave North Muskegon, MI 49445 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: cbu1j8jx

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor North Sharon Christian schools 17999 Washburn Rd Grass Lake, MI 49240 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8qvu80qc

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Northern High schools 9026 Woodward Ave Detroit, MI 48202 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5culw3ne

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Northview Alternative High schools 3801 E Beltline Ave NE Grand Rapids, MI 49525 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: gbn7ezbw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Northville High schools 45700 6 Mile Rd Northville, MI 48168 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7k0urg0

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Northwest Alternative High schools 4100 Van Horn Road Jackson, MI 49201 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 09cz1kkg

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Northwest High schools 4200 Van Horn Rd Jackson, MI 49201 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2tr1cwdj

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Northwestern High schools 2200 W Grand Blvd Detroit, MI 48208 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 1grl28f6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Notre Dame High schools 20254 Kelly Road Harper Woods, MI 48225 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: g1z3iujp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Nouvel Catholic Central High schools 2555 Wieneke Rd. Saginaw, MI 48603 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 84upxk4x

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Novi High schools 24062 Taft Rd Novi, MI 48375 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: aex5t589

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Oak Park High schools
13701 Oak Park Blvd.
Oak Park, MI 48237
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 1v3qiqsp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Oakridge High schools
5493 Hall Rd
Muskegon, MI 49442
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: yh624zaj

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Oceana High schools 2930 W Winston Rd Rothbury, MI 49452 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5ys2y3v

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Odyssey Middle-high schools 3441 S. Wise Road Mount Pleasant, MI 48858 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: bnm5sa36

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ogemaw Heights High schools 960 S M 33 West Branch, MI 48661 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 767gtcg2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Okemos High schools 2800 Jolly Rd Okemos, MI 48864 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dlispein

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Olivet High schools 255 1st St Olivet, MI 49076 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ge8ljzfz

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Onaway Senior High schools 4549 S. M-33 Highway Onaway, MI 49765 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: j1hgaxa1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Onsted Community High schools
10109 Slee Rd # 10
Onsted, MI 49265
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 176qarld

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ontonagon Area Jr-sr High schools 701 Parker Avenue Ontonagon, MI 49953 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ksrcp2la

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Orchard View High schools 16 N. Quarterline Muskegon, MI 49442 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: nb2gd2iv

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Osborn High schools
11600 E 7 Mile Rd
Detroit, MI 48205
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ttiyu1y

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Oscar Carlson High schools 30550 W. Jefferson Avenue Gibraltar, MI 48173 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: pycyjg4l

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Oscoda High schools 3550 E. River Road Oscoda, MI 48750 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: I5e935ar

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Otsego High schools
550 Washington Street
Otsego, MI 49078
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: cr0gmn6r

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ottawa Hills High schools 2055 Rosewood Ave SE Grand Rapids, MI 49506 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: vs7z0in6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Ovid Elsie High schools
8989 Colony Rd.
Elsie, MI 48831
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: jm59ftl0

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Owosso High schools 765 E. North St. Owosso, MI 48867 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: hletdfe2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Oxford High schools
745 N. Oxford Rd.
Oxford, MI 48371
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fw9l6x0

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Parchment High schools 1916 East G Avenue Parchment, MI 49004 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 24j3jhy

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Paw Paw High schools 30609 Red Arrow Hwy Paw Paw, MI 49079 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: kq7wurdr

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Peck Community High schools 222 E Lapeer St Peck, MI 48466 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rr1tu9f5

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Pellston High schools 172 Park St Pellston, MI 49769 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wrq0pyuz

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Quincy High schools 18 Colfax St Quincy, MI 49082 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: c613awvq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ravenna High schools 2766 S Ravenna Rd Ravenna, MI 49451 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wdu2lue

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Reading Jr/Sr High schools 301 Chestnut St Reading, MI 49274 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: k23uwpdy

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Redford High schools 8001 West Outer Drive Detroit, MI 48235 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: I5nfj5g1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Redford Union High schools 17711 Kinloch Redford, MI 48240 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ba24yygf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Reed City High schools 225 W Church Ave Reed City, MI 49677 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ebwtb360

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Reese High schools 1696 S Van Buren Rd Reese, MI 48757 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 1rg7xsd1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Reeths Puffer High schools 1545 North Roberts Rd. Muskegon, MI 49445 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8mta4ffm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Regina High schools 13900 Masonic Blvd Warren, Michigan 48088 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: iesv2c64

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Renaissance High schools 6565 W. Outer Drive Detroit, MI 48235 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: mqcjz1y

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Richmond Community High schools 35320 Division Road Richmond, MI 48062 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: plwwr0ki

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor River Rouge High schools 1460 W. Coolidge Hwy. River Rouge, MI 48218 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ww3v0klr

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor River Valley High schools 15480 Three Oaks Rd Three Oaks, MI 49128 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: n5tea5wp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Riverview Community High schools 12431 Longsdorf Street Riverview, MI 48193 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9ctmesp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Riverview East High schools 301 N. Sixth Street St. Clair, MI 48079 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 73g7w206

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Rochester High schools 180 S Livernois Rd Rochester Hills, MI 48307 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: z3g8pmm

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Rockford High schools 4100 Kroes Rockford, MI 49341 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: cp0fr7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Rogers High schools 1350 Prairie Pkwy SW Wyoming, MI 49509 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: uureie2y

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Romeo High schools 11091 W. 32 Mile Road Romeo, MI 48065 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ent652i

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Romulus High schools 39000 Superior St Romulus, MI 48174 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: hyt1z9hd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Roosevelt High schools 540 Eureka Avenue Wyandotte, MI 48192 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: snf575eb

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Roscommon High schools PO Box 825, 10600 Oakwood Rd, Roscommon, MI 48653 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: vm1htcmd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Roseville High schools 17855 Common Road Roseville, MI 48066 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rxme9lp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ross Beatty High schools Diamond Cove Road Cassopolis, MI 49031 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8ceyd1js

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Rudyard High schools 11185 West Second Street P.O. Box 246 Rudyard, MI 49780 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: y8e1d2ww

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Saginaw High schools 3100 Webber St Saginaw, MI 48601 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9s1tts2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Saint Clair High schools 2200 Clinton Avenue St. Clair, MI 48079 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: itizumn

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Salem High schools 46181 Joy Road Canton, MI 48187 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: asqbl9um

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Saline High schools 1300 Campus Pkwy Saline, MI 48176 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: f3hl5a5x

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Sand Creek High schools 6518 Sand Creek Highway Sand Creek, MI 49279 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5sv14lrn

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Sandusky High schools 191 Pine Tree Lane. Sandusky, MI 48471 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: x37utnhq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Saranac High schools 150 S. Pleasant, Saranac, MI 48881 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0p713d4d

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Saugatuck High schools 191 Pine Tree Lane. Sandusky, MI 48471 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 69c8atf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Saugatuck High schools 401 Elizabeth St Saugatuck, MI 49453 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: but9s4c

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Sault Area High schools 904 Marquette Ave Sault Ste Marie, MI 49783 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 5tagp1ny

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor schoolscraft High schools 551 E Lyons St schoolscraft, MI 49087
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 3yjh2w03

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Shelby High schools 641 N State St Shelby, MI 49455 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: y0lype25

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Shepherd High schools 100 Hall St. Shepherd, MI 48883 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: aufte85w

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Shrine Catholic High schools 3500 W 13 Mile Rd Royal Oak, MI 48073 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ka2plaes

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor South Christian High schools 160 68th Street SW Grand Rapids, MI 49548 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: aiik7f4v

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor South Lake High schools 21900 East Nine Mile Road St. Clair Shores, MI 48080 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 32g9ps1k

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor South Lyon East High schools 52200 10 Mile Rd South Lyon, MI 48178 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: napj8r5i

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Southeastern High schools 3030 Fairview Street Detroit, MI 48214 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: b3pn6bx9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Southfield High schools 24675 Lahser Rd. Southfield, MI 48033 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 63jyv3d5

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Southfield-lathrup High schools 19301 West Twelve Mile Road Lathrup Village, MI 48076 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ejzpfbt

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Southgate Anderson High schools 15475 Leroy St Southgate, MI 48195 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0mev7lp7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Southwestern High schools 6921 W. Fort Street Detroit, MI 48209 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7g0pjrl8

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Sparta High schools 475 W Spartan Drive Sparta, MI 49345 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: pmdvkrdp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Spring Lake High schools 16140 148th Avenue Spring Lake, MI 49456 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 39emgae

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Springport High schools 300 W. Main St. Springport, MI 49284 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9r7nvh4a

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor St Martin Deporres High schools 13436 Grove St Detroit, MI 48235 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: y4abkuw4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor St Mary Cathedral Jr Sr High schools 310 W Mitchell Street Gaylord, MI 49735 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 6lpk3v

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor St Thomas More Academy 6456 E Bristol Rd Burton, MI 48519 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dmmksf07

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor St. Charles High schools 881 West Walnut St. St. Charles, MI 48655 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: tgrv32j

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor St. Johns High schools 501 W Sickles St St Johns, MI 48879 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: enwunxyf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor St. Louis High schools 113 E Saginaw St St Louis, MI 48880 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: i9ym5nql

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Standish-Sterling Central High schools 2401 Grove Street Rd Standish, MI 48658 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: z6r4lbjw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Sterling Heights Senior High schools 12901 15 Mile Rd Sterling Heights, MI 48312 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: mkmt9cf1

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Stockbridge High schools 416 N Clinton St Stockbridge, MI 49285 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: z161xz0

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Stone High schools 2800 Stone schools Road Ann Arbor, MI 48104 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: z8rgn2ja

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Stoney Creek High schools 575 E Tienken Rd Rochester Hills, MI 48306 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 092am5r

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Sturgis High schools 216 Vinewood Avenue Sturgis, MI 49091 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: u3g4uvh6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Summerfield High schools 17555 Ida West Rd. Petersburg, MI 49270 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 74n5s45

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Suttons Bay Senior High schools 500 S Elm St Suttons Bay, MI 49682 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: byz2l84i

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Swan Valley High schools 8400 Ohern Rd Saginaw, MI 48609 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 74gm7y6d

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Swartz Creek High schools One Dragon Drive Swartz Creek, MI 48473 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: z3u1zds7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Tawas Area High schools 255 W M 55 Tawas City, MI 48763 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8x2fequu

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Tecumseh High schools 760 Brown St. Tecumseh, MI 49286 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: w96w5hwd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Tekonsha Senior High schools 245 S Elm St Tekonsha, MI 49092 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2li1vyi

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Thornapple Kellogg High schools 3885 Bender, Middleville, MI 49333 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wwdj7lgw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Three Rivers High schools 700 6th Avenue Three Rivers, MI 49093 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dir9pz0m

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Trenton High schools 2601 Charlton Road Trenton, MI 48183 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 3qcyd

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Tri County Senior High schools 21338 Kendaville Road Howard City, MI 49329 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 8eaad01r

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Trinity Catholic High schools 19360 Harper Ave Harper Woods, MI 48225 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: gi7rqz3t

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Troy High schools 4777 Northfield Pkwy Troy, MI 48098 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: r03u0z6y

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Ubly Community High schools
2020 Union St
Ubly, MI 48475
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: q9edqxf

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Union City High schools 430 St. Joseph Street Union City, MI 49094 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7g7x1sed

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Union High schools 701 W. Prairie Ronde Street Dowagiac, MI 49047 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 3p3c12wt

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Unity Christian High schoolss 3487 Oak Street Hudsonville, MI 49426 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fn1u058t

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Utica High schools
47255 Shelby Rd.
Utica, MI 48317
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ngzw8ert

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Valley Christian Academy 3266 South Genesee Rd Burton, MI 48519 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dusi7xj

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Valley Lutheran High schools 3560 McCarty Saginaw, MI 48603 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: vu3nwmp5

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Vassar Senior High schools 220 Athletic St Vassar, MI 48768 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: Idwsje

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Vestaburg Community High schools 7188 Avenue B Vestaburg, MI 48891 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 0r2ftnuq

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Vicksburg High schools 501 East Highway St Vicksburg, MI 49097 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: wuec8kyn

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Voyageur Consortium High schools 1250 Rosa Parks Blvd Detroit, MI 48216 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dt8vvglj

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Walled Lake Central High schools
1600 Oakley Park Road
Commerce, MI 48390
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 6mq5ztk6

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Walled Lake Northern High schools 6000 Bogie Lake Rd Commerce Township, MI 48382

To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4fyq231z

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Walled Lake Western High schools 600 Beck Road Commerce, MI 48390
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: x4xagyv

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Warren Mott High schools 3131 E. 12 Mile Road Warren, MI 48092 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: I6964ri2

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Warren Woods Enterprise High schools 28600 Suburban Dr Warren, MI 48088
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ivqn0a9m

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Warren Woods Tower High schools 27900 Bunert Road Warren, MI 48088 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: I6svz7ih

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Waterford Mott High schools
1151 Scott Lake Road
Waterford, MI 48328
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: vdnzwhu5

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Watervliet Senior High schools 450 E. Red Arrow Highway Watervliet, Michigan 49098

To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: byur9axr

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Waverly Senior High schools 160 Snow Rd Lansing, MI 48917
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 89y0htp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Wayland Union High schools 870 E. Superior St. Wayland, MI 49348
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: dg76cf3

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Wayne Memorial High schools
3001 Fourth Street
Wayne, Michigan 48184
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: I5nk4upi

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Webberville Middle-high schools 309 E. Grand River Avenue Webberville, MI 48892 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 65cdxtrn

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
West Bloomfield High schools
4925 Orchard Lake Rd
West Bloomfield, MI 48323
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: zmhedls4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
West Catholic High schools
1801 Bristol Ave NW
Grand Rapids, MI 49504
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: rt48thf4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
West Ottawa High schools
3685 Butternut Drive
Holland, MI 49424
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ksj2pkp

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Western High schools 500 W. Midland Road Auburn, MI 48611
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 9mv5s9w

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Western High schools 1400 S. Dearing Rd. Parma, MI 49269
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: sg7fa4ud

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Western International High schools
1500 Scotten Street
Detroit, MI 48209
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: w4zr8uk7

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Western Michigan Christian High schools 455 E. Ellis Road Muskegon, MI 49441 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ss3xtwbn

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Westwood High schools 300 S Westwood Dr Ishpeming, MI 49849 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: jtau6eqw

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
White Pigeon Jr-sr High schools
410 Prairie Ave
White Pigeon, MI 49099
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: m1bq2wex

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Whitehall Senior High schools 3100 White Lake Drive Whitehall, MI 49461
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 7pcgv95c

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Whitmore Lake High schools 7430 Whitmore Lake Road Whitmore Lake, MI 48189
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: nff7cjik

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Whittemore-prescott Area High schools 6001 Mills Road Whittemore, MI 48770
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 240vpmka

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Williamston High schools 3939 Vanneter Rd Williamston, MI 48895
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: icbhucm4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Willow Run High schools 235 Spencer Lane Ypsilanti, Michigan 48198
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 1j3396s9

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Windover High schools 32 S. Homer Road Midland, MI 48640
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: y5kplcez

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Wolverine Middle-high schools 13131 Brook Street Wolverine, MI 49799 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fknq34r

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Woodhaven High schools
24787 Van Horn Road
Brownstown, MI 48134
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 2hw27fwj

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor
Wyoming Park High schools
2125 Wrenwood,
Wyoming, MI 49519
To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: fq3hsjkx

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Yale Senior High schools 247 schools Dr Yale, MI 48097 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 1lshbkh4

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Ypsilanti High schools 2095 Packard Rd Ypsilanti, MI 48197 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 138jep52

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Zeeland East High schools 3333 96th Ave Zeeland, MI 49464 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: v7xdqx8q

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Zeeland West High schools 3390 100th Avenue Zeeland, MI 49464 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 4ck12wli

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Zion Christian schools 7555 Byron Center Ave. Byron Center, MI 49315 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: ra1uzmkz

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,

Attention: Advisor or Computer Science Instructor Zoe Christian schoolss 13900 Masonic Blvd Warren, MI 48093 To whom it May Concern,

The Association for Computing Machinery(ACM) at Saginaw Valley State University will be conducting the High School Programming Competition on 2011-03-04. This contest has been an annual event hosted by the ACM student chapter at SVSU for over two decades. We are extended an invitation to your high school to attend this year's competition.

This year we hope to expand our competition to more Michigan schools. Even if your school does not have any computer programming classes, you may be surprised to find out that some of your students can indeed program. We ask that you post our flyer in any of your computer classes or mathematics classes. Hopefully, this may spark sme interest in your school's young programmers to come out and show nt only us, but other local students what they can do. Teams consist of up to three students. Multiple teams from each school are encouraged. T-shirts, continental breakfast, and lunch are included for free. Plaques are given to the top contenders, as are assorted prizes donated by local businesses.

This year the programming contest will support Gnu C++, Java, and Python. All programs are expected to be command line programs, read stdin for the input and output to stdout. Contest rules can be found on the competition's website (http://acm.svsu.edu/hspc). Registration begins immediately via our online registration using your school's id number listed below. Registration must be received by 2011-02-11

School ID: 6xeh6bzu

Thank you for your time and we hope to see your school at the upcoming programming contest. If you have any questions, please email me, Aaron Maturen, at atmature@svsu.edu.

Sincerely yours,