Sample solutions in supported languages

- C
- C++
- Pascal
- Java
- Python 2.x
- Python 3.x
- PHP
- Perl

C solution to 2012 CCC Senior Problem S1 "Pass the Ball"

Compiler Version: GCC version 9.3.0 Compiler Options: -02 -lm -static Sample Program - s1.c

```
#include <stdio.h>
int main() {
    int J;
    scanf("%d",&J);
    printf("%d\n",((J-1)*(J-2)*(J-3))/6);
    return 0;
}
```

C++ solution to 2012 CCC Senior Problem S1 "Pass the Ball"

Compiler Version: GCC 9.3.0 Compiler options: -02 -std=c++17 -static Sample Program - s1.cc

```
#include <iostream>
using namespace std;
int main() {
    int J;
    cin >> J;
    cout << ((J-1)*(J-2)*(J-3))/6 << endl;
    return 0;
}</pre>
```

Pascal solution to 2012 CCC Senior Problem S1 "Pass the Ball"

Compiler Version: Free Pascal Compiler (FPC) version 3.0.4 Sample Program – ${\tt s1.pas}$

Java solution to 2012 CCC Senior Problem S1 "Pass the Ball"

Compiler Version: Oracle javac 1.8.0_261 Sample Program — Main.java

```
import java.io.*;
import java.util.*;

public class Main {
   public static void main(String [] args) throws Exception {
      Scanner in = new Scanner(System.in);
      int J = in.nextInt();
      System.out.println(((J-1)*(J-2)*(J-3))/6);
   }
}
```

Notes:

- The class for Java submissions must be Main (i.e., the 3rd line of the above program)
- Do not put your program in any package.

Python
2 solution to 2012 CCC Senior Problem S1 "Pass the Ball"

Compiler Version: Pypy 7.3.1 (running Python 2.7.13)

Sample Program - s1.py

Python
3 solution to 2012 CCC Senior Problem S1 "Pass the Ball"

Compiler Version: Pypy3 7.3.1 (running Python 3.6.9)

Sample Program - s1.py

PHP solution to 2012 CCC Senior Problem S1 "Pass the Ball"

Compiler Version: PHP 7.4.3

Sample Program - s1.php

```
<?php
$J = trim(fgets(STDIN));
echo ((($J-1)*($J-2)*($J-3))/6)."\n";
?>
```

Perl solution to 2012 CCC Senior Problem S1 "Pass the Ball"

Perl Compiler Version: Perl 5.30.0

Sample Program - s1.pl

```
$J = <>;
printf "%d\n",((($J-1)*($J-2)*($J-3))/6);
```