Kimberly Meadows

Mr. Attawia

CST-105

NFL Draft

03-29-17

Starting Draft

Round 1: Edgerrin James

Round 2: Torry Holt

Round 3: Rudi Johnson

Round 4: Tony Gonzalez

Round 5: Michael Clayton

Position Ranking

Running Backs

Wide Receivers

Quarterbacks

Tight Ends

Kickers

Defenses

import java.io.\* ;

class Tut1 {

public static void main(String args[])

{

InputStreamReader istream = new InputStreamReader(System.in) ;

BufferedReader bufRead = new BufferedReader(istream) ;

System.out.println("Welcome To My First Java Program");

try {

System.out.println("Please Enter In Your First Name: ");

String firstName = bufRead.readLine();

System.out.println("Please Enter In The Year You Were Born: ");

String bornYear = bufRead.readLine();

System.out.println("Please Enter In The Current Year: ");

String thisYear = bufRead.readLine();

int bYear = Integer.parseInt(bornYear);

int tYear = Integer.parseInt(thisYear);

int age = tYear – bYear ;

System.out.println("Hello " + firstName + ".

You are " + age + " years old");

}

catch (IOException err) {

System.out.println("Error reading line");

}

catch(NumberFormatException err) {

System.out.println("Error Converting Number");

}

}

}

This is a visual of my starting draft that would be the input. The position ranking would be my output. This is a Java example that I will be using to format my input and output NFL team draft.