## CS595 Assignment 1

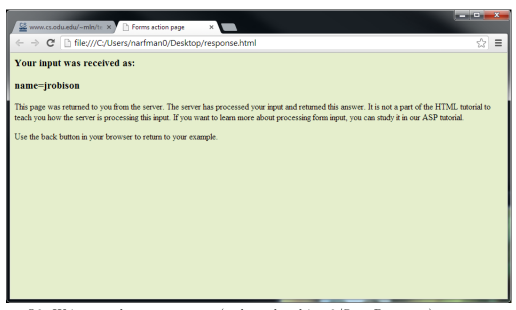
## Jon Robison

## September 7, 2013

Q1. Use curl to post to a web site

narfman0@fx3850 ~

\$ curl "http://www.w3schools.com/html/html\_form\_action.asp?name=jrobison"



Q2. Write a python score parser (code enclosed in q2/ScoreParser.py)

[narfman0@greeny q2]\$ ./ScoreScanner.py "South Carolina" 5 "http://scores.espn.
go.com/ncf/scoreboard?confId=80&seasonYear=2013&seasonType=2&weekNumber=1"
South Carolina: 27 - North Carolina: 10
South Carolina: 27 - North Carolina: 10

[narfman0@greeny q2]\$ ./ScoreScanner.py
Usage: ./ScoreScanner.py teamName waitTime uri
 Where teamName is your favorite team, e.g. South Carolina
 waitTime is a timeout between refreshing the scores, e.g. 5
 uri is the scores.espn.go.com child representing the database from

which to draw, e.g. http://scores.espn.go.com/ncf/scoreboard?confId=80&seasonYear=2013&seasonType=2&weekNumber=1

Since you left these arguments blank, assuming defaults

South Carolina: 27 - North Carolina: 10 South Carolina: 27 - North Carolina: 10

Q3. Show bow-tie-edness of given graph

IN: I,L,M
SCC: A,B,C,G
OUT: D,H,K
Tendrils:
Tubes: J,N

Disconnected: E,F