

Prof. Nick Roussopoulos

CMSC424 Term Project

## U.S. Presidential Election Result Database

Yufan Fei, Yufang Feng

## Table of Content

1. <u>Introduction</u>	--- 3
1.1 Description of the purpose of the document	
1.2 Purpose of the project	
2. <u>The sites and sources being utilized for the system</u>	--- 3
3. <u>Assumption</u>	--- 3
4. <u>Top-level information diagram</u>	--- 4
5. <u>The list of tasks</u>	--- 5
6. <u>The data documents that carry data between tasks</u>	--- 9
7. <u>ETL Task</u>	---11
8. <u>E-R Model</u>	---14
9. <u>Relation Break Down in BCNF Form</u>	---15
10. <u>Task Emulations</u>	---16
11. <u>Progress Report on Web Server Build up</u>	---20
12. <u>Interactive User Interface</u>	---21
13. <u>User Manual</u>	---22
14. <u>Limitations and possible improvements</u>	---27
15. <u>Appendix</u>	---28

## 1.1 Description of purpose of the document

The purpose of this document is to provide detailed requirement and design specifications as well as to describe the implementation process and result for the Presidential Election Data Project. In this document, there is a description of how we performed the ETL (Extract-Transform-Load) tool and process, a description of the design documents and activities within the project, the function of the design the development phases.

## 1.2 Purpose of the project

The first purpose of the system is that to learn and practice in the ETL process which included collecting data from the internet (extract), organize and clean the data (transform), and load into to our designed database in an organized manner (load). After establishing a reliable database, we will run queries on the database to get various aspects of information the user needs and an interactive web server to provide limited knowledge to the user with customized variables among queries.

## 2 The sites and sources being utilized for the system

--- Wikipedia/poll

The U.S poll wiki page synchronize almost all of the U.S presidential result starting from 1936, which is the first year when the presidential poll officially launch.

--- archives.gov

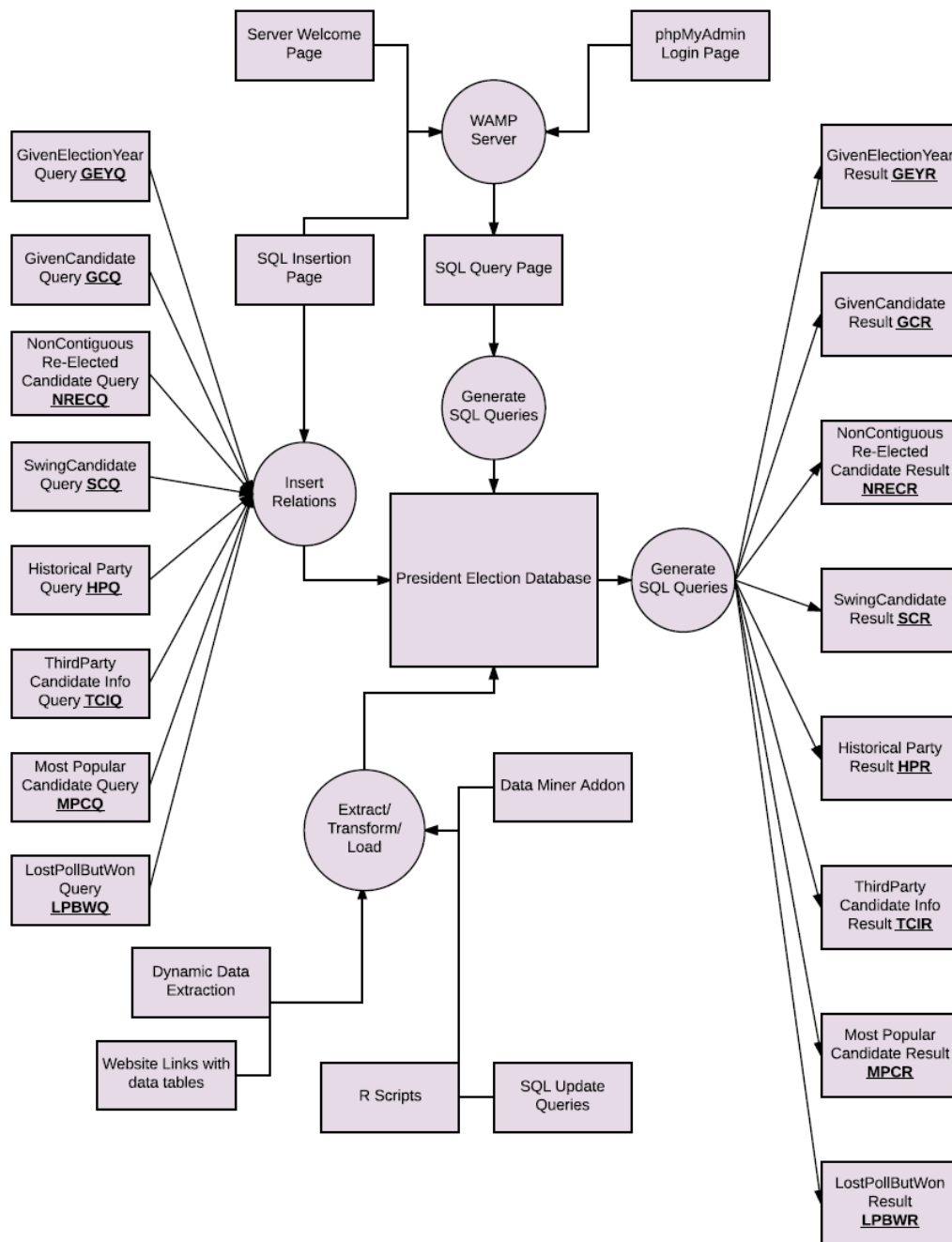
The National Archives and Records Administration preserves U.S. government records, manages the Presidential Libraries system, and publishes laws, regulations, Presidential, and other public documents. It provides vote details per year from state view as well.

## 3 Assumptions about the system

The major limitation of the system is that as designers, we didn't have any web server experience before, such that loading data into the database became extremely

difficult at first, until Fei figured out using his R background to tackle the data manipulation task.

#### 4 The top-level information flow diagram



## 5 The list of tasks

### 5.1 Build a Server

TASK NUMBER: BAS

TASK NAME: Build a Server with MySql installed that allows users to access from anywhere

PERFORMER: EC2 Apache Server

PURPOSE: Create the server for backend and frontend jobs.

ENABLING COND: User accessing the web interface.

DESCRIPTION: find a remote server that hosts our website and the database

FREQUENCY: Once finished the job

DURATION: Very short

IMPORTANCE: Critical

MAXIMUM DELAY: 10 seconds

INPUT: None

OUTPUT: Welcome Page

DOCUMENT USE: WIFWF: Web Interface Welcome Form

OPS PERFORMED: Generation of welcome page, send it to the user and wait for user action.

SUBTASKS: None

ERROR COND: If A/TServer == busy, then Process=TimeOut.

### 5.2 Web pages Research Task

TASK NUMBER: WPRT

TASK NAME: Web Pages Research

PERFORMER: Presidential Election Database Designers

PURPOSE: Research on the rules of US election, and different statics needed for the database. And filter out what might be useful for us.

ENABLING COND: To populate the Presidential Election Query Generator.

DESCRIPTION: Research the internet

FREQUENCY: As often as necessary

DURATION: Varies

IMPORTANCE: Critical

MAXIMUM DELAY: N/A

INPUT: Web queries

OUTPUT: Index of queried results

DOCUMENT USAGE: Web-based search engines

OPS PERFORMED: Researching and bookmarking websites and/or pages with Historical presidential election data

SUBTASKS: None

ERROR COND: None

### 5.3 Creating tables and Make sure it fits BCNF

TASK NUMBER: CTAMSIF

TASK NAME: Web Pages Research

PERFORMER: Presidential Election Database Designers

PURPOSE: Research on the rules of US election, and different statics needed for the database. And filter out what might be useful for us.

ENABLING COND: To populate the Presidential Election Query Generator.

DESCRIPTION: Research the internet

FREQUENCY: As often as necessary

DURATION: Varies

IMPORTANCE: Critical

MAXIMUM DELAY: N/A

INPUT: Web queries

OUTPUT: Index of queried results

DOCUMENT USAGE: Web-based search engines

OPS PERFORMED: Researching and bookmarking websites and/or pages with Historical presidential election data

SUBTASKS: None

ERROR COND: None

#### 5.4 ETL Task



Prof. Nick Roussopoulos

TASK NUMBER: ETLT

TASK NAME: Extract, Transform, and Load Task

PERFORMER: R script, SQL update query, DataMiner and PHPMyAdmin

PURPOSE: To extract data, transform or reformat it and load it into the database

ENABLING COND: The creation of the database and any addition of data or updates to the database.

DESCRIPTION: This tool (DataMiner) extracts specific data from a web page, and load it into a CSV table.

FREQUENCY: Once for the creation of the database and during any updates.

DURATION: Varies

IMPORTANCE: Critical

MAXIMUM DELAY: N/A

INPUT: A selected web page

OUTPUT: Data into a relation in the database

DOCUMENT USE: HTML documents and

OPS PERFORMED: Data extraction, data transformation, and data loading.

SUBTASKS: Web pages Research

ERROR COND: None

## 6 The data documents that carry data between tasks

Query for a given Election Year

Election Year

President name

Main Opponent

Vice President

Party Affiliation

Poll Results

Query for a given President/Candidate

President name

Election Year

Main Opponent

Vice President

Party Affiliation

Candidate Name

Election Year

Candidate Electoral Vote

Query for Re-elected on non-contiguous times

President name

Term1

Term2

Query for Swing Candidates

Election Year1

Election Year2

President/MainOpponent name

Party Affiliation of Year1

Party Affiliation of Year2

Election Result of Year1

Election Result of Year2

Party Historical Query

Party Name

Electoral Vote

Party Vote

Win Counts

Third Party Candidate Info Query

Election Name Party Election Result
----------------------------------------------

Most Popular Candidate Query Year Name Popular Vote Number Party Affiliation
------------------------------------------------------------------------------------------

Lost Poll But Won Election Query Year President Name President Poll Rate Opponent Name Opponent Poll Rate
--------------------------------------------------------------------------------------------------------------------------

## 7 ETL Task

A database system refers to a data management warehouse and hence, requires input data in a formatted way. Data used for this President Election Database are extracted from U.S Archives and Records Administration - U.S Electoral College. We would use PED and USEC afterward for simplicity sake.

### 7.1 The Web Data Extraction Procedure

USEC, as the major data source of the PED, keeps information of the electoral college box score from 1792 to 1996 completely. From a designer's perspective, it is essential to choose a highly effective and repeatable measure in extracting required information. Thus, the Data Miner Addon provides the best tradeoff between customized data extraction and clarity. The backend users can select the bookmarked sites and set up XPATH traits accordingly, which greatly enhance the accuracy of data being filtered. This is accomplished by a few scripts, which are embedded in javascript codes. The addon will then store the data in .csv format which will be used as input to the next procedure. See appendix for more details.

NOTE1: Data extracted from USEC does not include "V.P" and "Vote For Others" Information such that all columns could be uniformly formatted

NOTE2:

Xpath for Columns ⌵		
XPath	Name	
tr[1]/th[2]	Election	⚙️ + -
tr[2]/td	President	⚙️ + -
tr[3]/td	Main Opponent	⚙️ + -
tr[5]/td	Popular Vote - Winner	⚙️ + -
tr[5]/td	Popular Vote - Main Oppc	⚙️ + -
tr[4]/td[1]	Electoral Vote - Winner	⚙️ + -
tr[4]/td[2]	Electoral Vote - Main Opp	⚙️ + -

Figure1

```
▼ <tr>
  <th>Popular Vote</th>
  <td>Winner: &nbsp;&nbsp;&nbsp;764,176 </td>
  <td colspan="2">Main Opponent: &nbsp;&nbsp;&nbsp;550,816 </td> == $0
</tr>
```

Figure2

Also, notes that XPATH feature for Popular Vote Columns is an incorrect result from 'colspan="2"' attribute. The detailed analysis of the markup structure offers a neat solution, which requires the database designers to change XPATH fields with attributes tr[5]/td as tr[5]/td[1] AND tr[5]/td[2] respectively.

## 7.2 Localhost Data Wrap up Procedure

---

Election	President	Main Opponent	Popular Vote - Winner	Popular Vote - Main Opponent	Electoral Vote - Winner	Electoral Vote - Main Opponent
1789	George Washington [F]	John Adams [F]	no record		Winner: Â 69	Main Opponent: Â 34
1792	George Washington [F]	John Adams [F]	no record		Winner: Â 132	Main Opponent: Â 77
1796	John Adams [F]	Thomas Jefferson [D-R]	no record		Winner: Â 71	Main Opponent: Â 68
1800	Thomas Jefferson [D-R]	Aaron Burr [D-R]	no record		Winner: Â 73	Main Opponent: Â 73
1804	Thomas Jefferson [D-R]	Charles C. Pinckney [F]	no record		Winner: Â 162	Main Opponent: Â 14
1808	James Madison [D-R]	Charles C. Pinckney [F]	no record		Winner: Â 122	Main Opponent: Â 47

Figure3

The figure above represents part of the raw data after accomplishing procedure 1. This involves Election by year value, party information... etc. It is worth to note that Party Information is mixed up with candidate name. Hence, further clean up to this dataset is critical. In procedure 2, we applied an R script to this dataset aiming at column splitting and renaming.

Figure4

```

1
2 library(stringr)
3 tb=read.csv('C:/Users/Yufan/Downloads/DataMiner.csv')
4 partyPattern = '\\([[:digit:]]*\\)'
5 newCol1 = unlist(str_extract_all(tb[2][,],partyPattern))
6 newCol2 = unlist(str_extract_all(tb[3][,],partyPattern))
7
8 tb[2][,] <-gsub(' \\([[:digit:]]*\\)', '', tb[2][,])
9 tb[3][,] <-gsub(' \\([[:digit:]]*\\)', '', tb[3][,])
10
11 tb$WinnerParty <- newCol1
12 tb$OpponentParty <- newCol2
13
14 colnames(tb) <- c('Y', 'P', 'MO', 'PV_W', 'PV_MO', 'EV_W', 'EV_MO', 'WP', 'OP')
15
16 for (i in 4:7) {
17   tb[i][,] <-gsub('[[:digit:]]*', '', tb[i][,])
18 }
19
20 write.csv(tb, 'C:/Users/Yufan/Desktop/CMSC424/PE.csv')

```

---

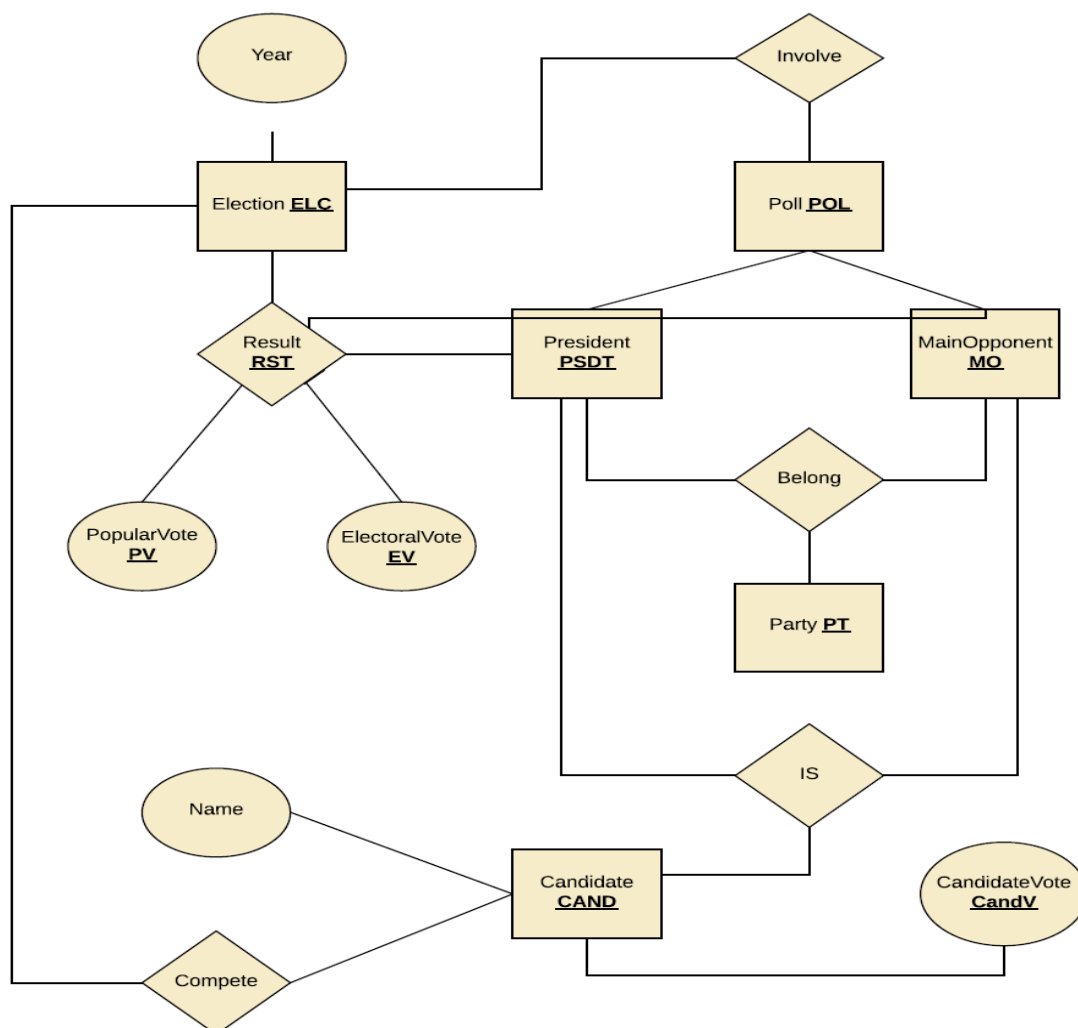
The selected file will then be processed and matches to the system requirement.

### 7.3 Load Procedure

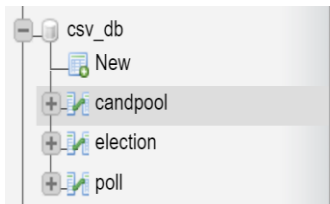
A well-formatted CSV file will be used in this step such that the designers can load it to the PED located on the WAMP Server. Users can, therefore, query the relevant data to answer their pre-defined questions through a web interface.

## 8 ER Model

**President Election Database E-R Model**



## 9 Relation Break down in BCNF Form



The screenshot on the left is the complete relational schema of the PED.

Figure5: CandidatePool Relation

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	Election	int(4)			Yes	NULL			Change  Drop  Primary  Unique  Index
2	CandidateList	varchar(17)	utf8_general_ci		Yes	NULL			Change  Drop  Primary  Unique  Index
3	CandidateVote	varchar(2)	utf8_general_ci		Yes	NULL			Change  Drop  Primary  Unique  Index

Figure6: ElectionResult Relation

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	Election	int(4)			Yes	NULL			Change  Drop  Primary
2	President	varchar(22)	utf8_general_ci		Yes	NULL			Change  Drop  Primary
3	Main Opponent	varchar(22)	utf8_general_ci		Yes	NULL			Change  Drop  Primary
4	Electoral Vote -Winner	int(3)			Yes	NULL			Change  Drop  Primary
5	Electoral Vote -Opponent	int(3)			Yes	NULL			Change  Drop  Primary
6	Popular Vote -Winner	bigint(8)			Yes	NULL			Change  Drop  Primary
7	Popular Vote -Opponent	bigint(8)			Yes	NULL			Change  Drop  Primary
8	Vice President	varchar(21)	utf8_general_ci		Yes	NULL			Change  Drop  Primary
9	WinnerParty	varchar(9)	utf8_general_ci		Yes	NULL			Change  Drop  Primary
10	OpponentParty	varchar(4)	utf8_general_ci		Yes	NULL			Change  Drop  Primary
11	VicePresidentEV	varchar(4)	utf8_general_ci		Yes	NULL			Change  Drop  Primary

Figure7: PollResult Relation

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	Election	int(4)			Yes	NULL			Change  Drop  Primary
2	cand	varchar(18)	utf8_general_ci		Yes	NULL			Change  Drop  Primary
3	pollrate	int(2)			Yes	NULL			Change  Drop  Primary

Through thorough analysis we decided break down the PED into three pieces. Any relation between these three tables are unrelated to the ones in the other table, and hence, this breakdown remove the redundancy and holds the lossless property.



## 10 Task Emulation

In this section, we aim to provide the pseudo SQL code that would be available to the users, which would be used later to connect PED with our webserver. Below we list our current available queries and their underlying SQL code respectively.

Query for a given Election Year

Election Year  
President name  
Main Opponent  
Vice President  
Party Affiliation  
Poll Results

```
SELECT `Election`,`President`,`MainOpponent`,`VicePresident`,  
`WinnerParty`,`OpponentParty`, p1.pollrate, p2.pollrate  
FROM `election` e1 join poll p1 using (election) join poll p2 using (election)  
WHERE e1.president = p1.cand and e1.`Main Opponent` = p2.cand  
LIMIT ".$limit
```

---

Query for a given President/Candidate

President name  
Election Year  
Main Opponent  
Vice President  
Party Affiliation

Candidate Name  
Election Year  
Candidate Electoral Vote

```
SELECT `Election`, `President`, `Main Opponent`, `VicePresident`,  
`WinnerParty`, `OpponentParty`  
FROM `election`  
WHERE `president` like '%" . $temp. "%'
```

---

Query for Re-elected on non-contiguous times

President name

Term1

Term2

```
SELECT DISTINCT e1.President, e1.Election, e2.Election  
FROM election e1, election e2  
WHERE e1.President = e2.President and (e1.Election - e2.Election > 4) and  
e1.President like '%" . $temp. "%'
```

---

Query for Swing Candidates

Election Year1

Election Year2

President/MainOpponent name

Party Affiliation of Year1

Party Affiliation of Year2

Election Result of Year1

Election Result of Year2

```
SELECT e1.Election, e2.Election, e1.President, e1.WinnerParty, e2.WinnerParty  
FROM election e1, election e2  
WHERE e1 and e2 are not in the same party AND e1 and e2 have the same name  
AND (e1 is president, e2 is main opponent OR  
e1 is president, e2 is president OR  
e1 is main opponent, e2 is main opponent)
```

---

Party Historical Query

Party Name

Electoral Vote

Party Vote

Win Counts

```
SELECT WinnerParty as Party, SUM(` Electoral Vote -Winner`) as EV,  
      SUM(` Popular Vote -Winner`) as PV, count(WinnerParty)  
FROM `election` ".$where.  
Group by WinnerParty  
ORDER BY SUM(` Electoral Vote -Winner`) DESC
```

---

Third Party Candidate Info Query

Election

Name

Party

Election Result

```
(SELECT election, President as name, WinnerParty as party, TRUE  
FROM `election` e1  
WHERE e1.WinnerParty != 'D' and e1.WinnerParty != 'R'  
) UNION (  
SELECT election, President as name, OpponentParty as party, FALSE  
FROM `election` e1  
WHERE e1.OpponentParty != 'D' and e1.OpponentParty != 'R'  
)
```

---

Most Popular Candidate Query Year Name Popular Vote Number Party Affiliation
------------------------------------------------------------------------------------------

```
SELECT election, President, `Popular Vote -Winner`, WinnerParty
FROM `election`
ORDER BY `Popular Vote -Winner` DESC
LIMIT ".$temp"
```

---

Lost Poll But Won Election Query Year President Name President Poll Rate Opponent Name Opponent Poll Rate
--------------------------------------------------------------------------------------------------------------------------

```
SELECT p1.Election, e1.President, p1.pollrate, p2.cand, p2.pollrate
FROM poll p2, election e1 join poll p1 USING (election)
WHERE e1.President = p1.cand and
p2.Election = e1.Election and
p2.cand != e1.President and
p2.pollrate >= p1.pollrate
```

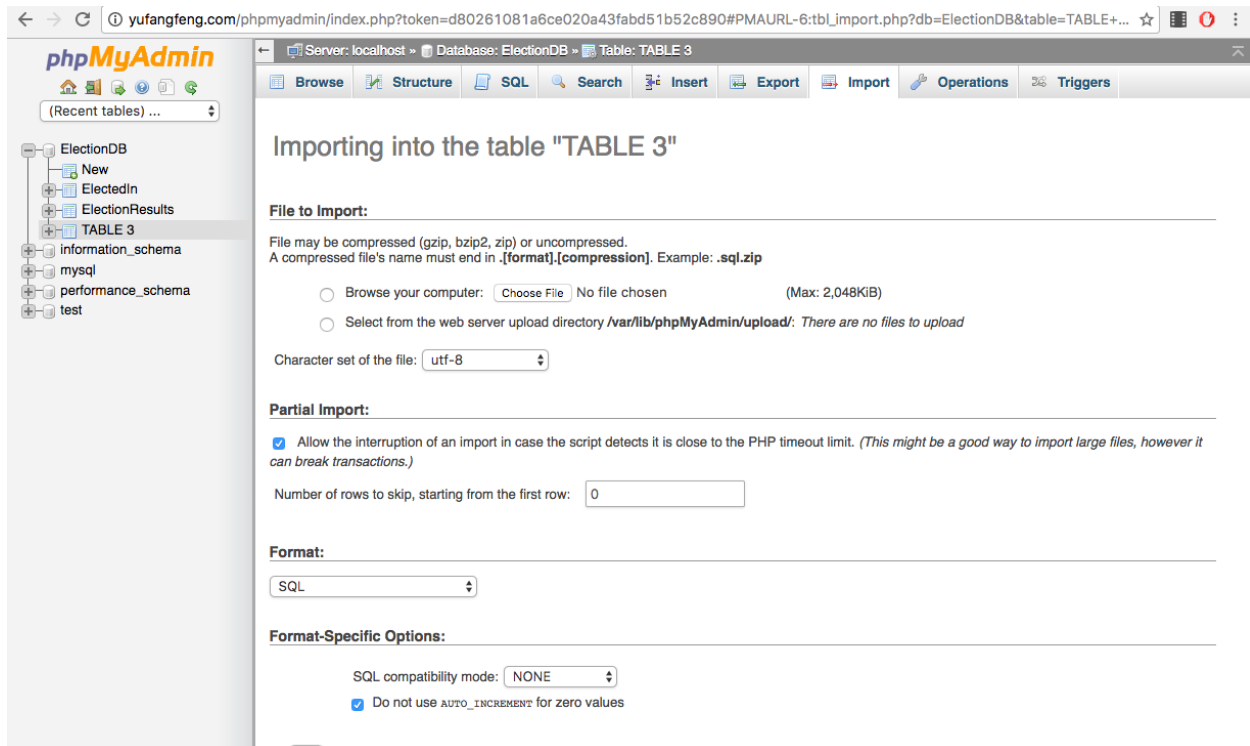
---

## 11 Progress Report on Web Server Build up

We used Amazon EC2 instance to set up a remote server such that anyone can access this host from the branch <http://yufangfeng/phpmyadmin>.

Mysql and PHPMyAdmin for database management are installed on this server along with the WAMP sever. Currently designers can import the local data files into the server and build up their own queries under the SQL tab. We plan to set up a wrapper for this database server so that users who visit our server can extract information interested in by choosing or entering input without writing MySQL code.

Figure8: Import Tab Screenshot



---

Figure9: PHPmyAdmin Login Page

---



**Welcome to phpMyAdmin**

**Language**

English ▼

**Log in** ⓘ

**Username:**

**Password:**

**Go**

## 12 Interactive User Interface

In PhaseIII, I implemented a User Interface build upon PHP, HTML, CSS, and a small portion of JQuery, so that user can search for a limited set of data without modifying the dataset.

---

Figure10: Screenshot of the user interface

---

The screenshot shows a web application interface. On the left is a sidebar with a list of queries: Query1: Given Election Year, Query2: Given Candidate, Query3: Re-elected on non-contiguous times, Query4: Swing Candidates, Query5: Party Historical Query, Query6: Third Party Candidate Info Query, Query7: Most Popular Candidate Query, and Query8: Lost Poll But Won Election Query. The main area is titled 'Query1' and 'Given Election Year'. It features a search form with a 'Year:' label, a text input field, a 'Submit' button, a 'Reload page' button, and a dropdown menu currently showing '10'. Below the form is a toggle switch labeled 'Include Poll Result: Only affect election after 1936, which is when the first poll began'. The bottom of the main area is a large, empty white box, likely for displaying search results.

## 13 User Manual

### PAGE LAYOUT:

There is a navigation bar at the left-hand side, users can jump to the location of a certain query by clicking on the html anchors at the side bar.

All queries are listed in one page. There is a title refers to the purpose for each query; a submit button used to activate required search; numerous optional buttons for users to customize their own queries; and a text box below each query used to display corresponding results.

#### Query1

For Query1, while providing some basic functionalities of this query, I also granted the public users the permission to modify their query in a reasonable and restricted way.

#### INPUT:

1. The election year to be searched for
2. Dropdown list with value indicating number of maximum results allowed to be shown in the text box
3. A scrolling button to switch between POLL/NO POLL forms. I designed this functionality because of the inconsistency of the dataset. The election relation table contains presidential election data from 1789-2016, while the polling results were not available until 1936. Users can access more detailed results starting from 1936 by choosing the POLL form, or access a less comprehensive dataset ranging from 1789-1936.

#### OUTPUT:

1. Option info
2. Number of rows returned
3. A table required by the query



### Query2

For Query2, I allowed the public users to search for a given candidate/president using his/her partial name.

(e.g 'George' for 'George Bush' and 'George Washington')

#### INPUT:

1. The candidate/president name to be searched for
2. A scrolling button to switch between PRESIDENT/CANDIDATE forms. I separated all candidates into two parts. The PRESIDENT part represents all major candidates, e.g. President and the Main Opponent of that President. The CANDIDATE part contains limited info about those less competitive candidates.

#### OUTPUT:

1. Option info
2. Number of rows returned
3. A table required by the query

### Query3

For Query2, I allowed the public users to search for a given candidate/president using his/her partial name.

(e.g 'George' for 'George Bush' and 'George Washington')

#### INPUT:

1. The candidate/president name to be searched for

#### OUTPUT:

1. Number of rows returned
2. A table required by the query

#### Query4

INPUT:

NONE

OUTPUT:

1. Number of rows returned
2. A table required by the query

#### Query5

INPUT:

1. Party Key – A party key legend is provided for users' convenience.

OUTPUT:

1. Number of rows returned
2. A table required by the query

#### Query6

INPUT:

NONE

OUTPUT:

1. Number of rows returned
2. A table required by the query

### Query7

INPUT:

1. A number represents maximum number of results to be listed in the text box

OUTPUT:

3. Number of rows returned
4. A table required by the query

### Query8

INPUT:

NONE

OUTPUT:

5. Number of rows returned
6. A table required by the query

### Data Insertion

To insert new data to this dataset, users need to have an authorized account provided by the database manager. After being granted, they can sign in to `whateverhostitis/phpmyadmin` to manage the database from a backend perspective.

Column	Type	Function	Null	Value
Election	int(4)		<input checked="" type="checkbox"/>	
CandidateList	varchar(17)		<input checked="" type="checkbox"/>	
CandidateVote	varchar(2)		<input checked="" type="checkbox"/>	

☒ Ignore

Column	Type	Function	Null	Value
Election	int(4)		<input checked="" type="checkbox"/>	
CandidateList	varchar(17)		<input checked="" type="checkbox"/>	
CandidateVote	varchar(2)		<input checked="" type="checkbox"/>	

Figure12 on the left shows that users can insert new data to the 'candpool' table.

## 14 Limitations and possible improvements

Though the PED that I implemented works well in different scenarios, it also has lots of limitations. For example, the data source merely comes from archive.gov and Wikipedia, while the formats of these sites are not in consistent with each other.

Case1: Poll result in Wikipedia includes the party affiliations of some of the candidates, however, it also omits the party affiliations of some candidates. Therefore, I have to delete the PA information from the Poll result dataset.

Case2: The electoral college provides very comprehensive data about historical U.S presidential election result. However, the information of some less competitive candidates is incomplete. Therefore, I have to separate the dataset into two pieces – one for strong candidates with complete information and one for weak candidates with merely electoral votes.

The PED would be more comprehensive and could provide more insights to the users if the data source could be kept in a more consistent and complete manner.

## Appendix(A) - R script code for data extraction and cleanse up

December 13, 2016

```
1 rm(list = ls())
2 getexpr = function(s,g) substring(s,g,g+attr(g, "match.length")-1)
3 thepage <- readLines('https://en.wikipedia.org/wiki/Historical_polling_for_U.S._
   Presidential_elections')
4
5 tbregexp <- '<table class="wikitable">'
6 tbBlock <- grep(tbregexp, thepage)
7
8 regexp <- c('<caption><b><a href=.* title=.*>([0-9]*)</a>', #year
9           '<th>(.*?) \\(.*\\).*</th>', #candidate name
10          '<td><b>Actual result</b></td>', #month name
11          '<tr style="background:#9bddff;">', #val range
12          '<td>^[0-9]*([0-9]+)%.*</td>')
13
14 totalYr <- c()
15 totalCand <- c()
16 totalRt <- c()
17
18 for(i in 1:length(tbBlock)) {
19   of <- tbBlock[i]
20   if (i == length(tbBlock))
21     ot <- 2400
22   else ot <- tbBlock[i+1]
23
24   yearlines <- grep(regExp[1], thepage[of:ot],value=TRUE)
25   gg <- gregexpr(regExp[1], yearlines)
26   matches <- mapply(getexpr,yearlines,gg)
27   year <-gsub(regExp[1],'\\1',matches)
28
29   candidatelines <- grep(regExp[2], thepage[of:ot],value=TRUE)
30   gg <- gregexpr(regExp[2], candidatelines)
31   matches <- mapply(getexpr,candidatelines,gg)
32   cand <-gsub(regExp[2],'\\1',matches)
33
34   datalines <- grep(regExp[4], thepage[of:ot]) #search within the block
35   from <- tbBlock[i]+datalines[1]
36   to <- tbBlock[i]+datalines[2]
37   reslines <- grep(regExp[5], thepage[from:to],value=TRUE)
38   gg <- gregexpr(regExp[5], reslines)
39   matches <- mapply(getexpr,reslines,gg)
40   valRes <-gsub(regExp[5],'\\1',matches)
41
42   totalYr <- c(totalYr, rep(year,length(cand)))
43   totalCand <- c(totalCand, cand)
44   totalRt <- c(totalRt, valRes)
45 }
```

```

46
47 candNameReg <- '<a .*>([<]*)</a>'
48 linesToReplaced <- grep(candNameReg, totalCand)
49 for(i in 1:length(linesToReplaced)) {
50   candLines <- grep(candNameReg, totalCand[linesToReplaced[i]],value=TRUE)
51   gg <- gregexpr(candNameReg, candLines)
52   matches <- mapply(getexpr,candLines,gg)
53   totalCand[linesToReplaced[i]] <-gsub(candNameReg,'\\1',matches)
54 }
55
56 candNameReg <- '([A-Z]\\\. )+'
57 totalCand <-gsub(candNameReg','',totalCand)
58
59 df <- data.frame(Election = totalYr, cand = totalCand, pollrate= totalRt)
60 write.csv(df, row.names=FALSE, file='C:/Users/Yufan/Desktop/CMSC424/PollResult.csv')

1 rm(list = ls())
2
3 library(rvest)
4 library(stringr)
5
6 tb <- "https://www.archives.gov/federal-register/electoral-college/scores.html" %>%
7   read_html() %>%
8   html_nodes(xpath = '//tr/td/table') %>%
9   .[[1]]
10
11 hPath <- c('//tr[1]/th[1]',
12           '//tr[2]/th',
13           '//tr[3]/th',
14           '//tr[4]/th',
15           '//tr[4]/th',
16           '//tr[5]/th',
17           '//tr[5]/th',
18           '//tr[6]/th',
19           '//tr[7]/th',
20           '//tr[8]/th')
21 tPath <- c('//tr[1]/th[2]',
22           '//tr[2]/td',
23           '//tr[3]/td[1]',
24           '//tr[4]/td[1]',
25           '//tr[4]/td[2]',
26           '//tr[5]/td[1]',
27           '//tr[5]/td[2]',
28           '//tr[6]/td',
29           '//tr[7]/td',
30           '//tr[8]/td')
31 dtset <- data.frame(index=1:53)
32
33 #Election Column
34 head <- tb %>%
35   html_nodes(xpath = hPath[1]) %>%
36   html_text(trim = TRUE)
37 text <- tb %>%
38   html_nodes(xpath = tPath[1]) %>%
39   html_text(trim = TRUE)
40 colname <- head[1]
41 dtset[colname] <- text
42
43 #President Column

```

```

44 head <- tb %>%
45   html_nodes(xpath = hPath[2]) %>%
46   html_text(trim = TRUE)
47 text <- tb %>%
48   html_nodes(xpath = tPath[2]) %>%
49   html_text(trim = TRUE)
50
51 remove <- c("") #Used to Eliminate the extra "" col
52 head <- head[!head %in% remove]
53 text <- text[!text %in% remove]
54 colname <- head[1]
55 dtset[colname] <- text
56
57 #Main Opponent Column
58 head <- tb %>%
59   html_nodes(xpath = hPath[3]) %>%
60   html_text(trim = TRUE)
61 text <- tb %>%
62   html_nodes(xpath = tPath[3]) %>%
63   html_text(trim = TRUE)
64
65 pat = '([^\d:digit:]]*\$)'
66 head <- head[!head %in% remove]
67 text <- text[grepl(pat, text)]
68 colname <- head[1]
69 dtset[colname] <- text
70
71 #Winner Electoral Column
72 head <- tb %>%
73   html_nodes(xpath = hPath[4]) %>%
74   html_text(trim = TRUE)
75 text <- tb %>%
76   html_nodes(xpath = tPath[4]) %>%
77   html_text(trim = TRUE)
78
79 head <- head[!head %in% remove]
80 text <- text[!text %in% remove] #Used to Eliminate the extra "" col
81 colname <- paste(head[1], "-Winner")
82 dtset[colname] <- text
83
84 #Opponent Electoral Column
85 head <- tb %>%
86   html_nodes(xpath = hPath[5]) %>%
87   html_text(trim = TRUE)
88 text <- tb %>%
89   html_nodes(xpath = tPath[5]) %>%
90   html_text(trim = TRUE)
91
92 head <- head[!head %in% remove]
93 text <- text[!text %in% remove] #Used to Eliminate the extra "" col
94 colname <- paste(head[1], "-Opponent")
95 dtset[colname] <- text
96
97 #Popular Vote Winner Column
98 head <- tb %>%
99   html_nodes(xpath = hPath[6]) %>%
100   html_text(trim = TRUE)
101 text <- tb %>%
102   html_nodes(xpath = tPath[6]) %>%

```

```

103   html_text(trim = TRUE)
104
105   pat = '\r'
106   head <- head[!head %in% remove]
107   text <- text[!grepl(pat, text)]
108   colname <- paste(head[1], "-Winner")
109   dtset[colname] <- text
110
111   #Popular Vote Opponent Column
112   head <- tb %>%
113     html_nodes(xpath = hPath[7]) %>%
114     html_text(trim = TRUE)
115   text <- tb %>%
116     html_nodes(xpath = tPath[7]) %>%
117     html_text(trim = TRUE)
118
119   pat = 'Return to Index'
120   head <- head[!head %in% remove]
121   text <- c(rep("no record", time=9), text[!grepl(pat, text)])
122   colname <- paste(head[1], "-Opponent")
123   dtset[colname] <- text
124
125   #Vote for Others Column
126   head <- tb %>%
127     html_nodes(xpath = hPath[8]) %>%
128     html_text(trim = TRUE)
129   text <- tb %>%
130     html_nodes(xpath = tPath[8]) %>%
131     html_text(trim = TRUE)
132
133   pat = 'Votes for Others'
134
135   head <- head[!head %in% remove]
136   text <- text[!text %in% remove]
137   condition <- !grepl(pat, head)
138   copy <- text
139   text[condition] <- 'NA'
140
141   colname <- head[1]
142   dtset[colname] <- text
143
144   #Vice President Column
145   head <- tb %>%
146     html_nodes(xpath = hPath[9]) %>%
147     html_text(trim = TRUE)
148   text <- tb %>%
149     html_nodes(xpath = tPath[9]) %>%
150     html_text(trim = TRUE)
151
152   pat = 'Vice President'
153   rmpat = 'Notes|(Return to Index)'
154   head <- head[!head %in% remove]
155   text <- text[!text %in% remove]
156   text <- text[!grepl(rmpat, text)]
157   head[condition] <- pat
158   prev <- text
159   text[condition] <- copy[condition]
160
161   colname <- head[1]

```



```

162 dtset[colname] <- text
163
164
165 #Further Cleanse up
166 dtset <- dtset[!names(dtset) %in% 'index']
167 partyPattern = '\\([[:digit:]]*\\)'
168 newCol1 = unlist(str_extract_all(dtset[2][,],partyPattern))
169 newCol2 = unlist(str_extract_all(dtset[3][,],partyPattern))
170
171 newCol1 <- gsub('\\(|\\)|\\)','',newCol1)
172 newCol2 <- gsub('\\(|\\)|\\)','',newCol2)
173
174 dtset[2][,] <-gsub('\\([[:digit:]]*\\)','',dtset[2][,])
175 dtset[3][,] <-gsub('\\([[:digit:]]*\\)','',dtset[3][,])
176
177 dtset$WinnerParty <- newCol1
178 dtset$OpponentParty <- newCol2
179
180 for (i in 4:7) {
181   dtset[i][,] <- gsub('[^[:digit:]]*', '', dtset[i][,])
182 }
183
184 vpevpat <- '\\([0-9]*\\)'
185 vpev <- unlist(str_extract_all(dtset[9][,],vpevpat)) %>%
186   gsub(pattern='\\(|\\)|\\)',replacement = '')
187 vpev <- c(rep('',time = 4),vpev)
188 dtset[9][,] <- gsub('\\([0-9]*\\)', '', dtset[9][,])
189 dtset$VicePresidentEV <- vpev
190
191 #Candidate Pool Dataset
192 data.frame(dtset$Election ,dtset$`Votes for Others`)
193 ele <- dtset$Election
194 cpYr <- c()
195 cpLst <- c()
196 cpVote <- c()
197
198 for (i in 1:length(ele)) {
199   sigYrVote <- dtset$`Votes for Others`[i]
200   pat <- '[:alpha:]([:alpha:]|\\.)*[:alpha:] \\([0-9]*\\)'
201   if (grepl('^NA$', sigYrVote)) {
202     cpYr <- c(cpYr, ele[i])
203     cpLst <- c(cpLst, '')
204     cpVote <- c(cpVote, '')
205   } else {
206     temp <- unlist(str_extract_all(sigYrVote, pat))
207     sigYrVote <- temp %>% gsub(pattern=vpevpat, replacement='')
208     vote <- temp %>% gsub(pattern='^[0-9]', replacement='')
209     cpYr <- c(cpYr, rep(ele[i], length(sigYrVote)))
210     cpLst <- c(cpLst, sigYrVote)
211     cpVote <- c(cpVote, vote)
212   }
213 }
214
215 nameReg <- '([A-Z]\\.|\\.)+'
216 cpLst <-gsub(nameReg,'',cpLst)
217
218 dtset$President <- gsub(nameReg,'',dtset$President)
219 dtset$`Main Opponent` <- gsub(nameReg,'',dtset$`Main Opponent`)
220 dtset$`Vice President` <- gsub(nameReg,'',dtset$`Vice President`)

```

```
221
222
223 dtset <- dtset[!names(dtset) %in% 'Votes for Others']
224 data.frame(Election=cpYr, 'CandidateList'=cpLst, 'CandidateVote'=cpVote) %>% write.csv
    (row.names=FALSE, file='C:/Users/Yufan/Desktop/CMSC424/CandidatePool.csv')
225 dtset %>% write.csv(row.names=FALSE, file='C:/Users/Yufan/Desktop/CMSC424/
    ElectoralVoteDataSet.csv')
```

## Appendix(B) - PHP code for the interactive user interface

```
1 <!DOCTYPE html>
2 <html>
3 <title>Presidential Election Database</title>
4 <meta name="viewport" content="width=device-width, initial-scale=1">
5 <link rel="stylesheet" href="http://www.w3schools.com/lib/w3.css">
6 <link rel="stylesheet" href="http://www.w3schools.com/lib/w3-theme-teal.css">
7 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome
  /4.7.0/css/font-awesome.min.css">
8 <style>
9 input[type=radio].css-checkbox {
10     position: absolute; z-index: -1000; left: -1000px; overflow: hidden; clip:
        rect(0 0 0 0); height: 1px; width: 1px; margin: -1px; padding: 0; border: 0;
11 }
12
13     input[type=radio].css-checkbox + label.css-label {
14         padding-left: 20px;
15         height: 15px;
16         display: inline-block;
17         line-height: 15px;
18         background-repeat: no-repeat;
19         background-position: 0 0;
20         font-size: 15px;
21         vertical-align: middle;
22         cursor: pointer;
23
24     }
25
26     input[type=radio].css-checkbox:checked + label.css-label {
27         background-position: 0 -15px;
28     }
29     label.css-label {
30         background-image: url(http://csscheckbox.com/checkboxes/u/
        csscheckbox_5a1f35c674e05f90728a036a5a666a30.png);
31         -webkit-touch-callout: none;
32         -webkit-user-select: none;
33         -khtml-user-select: none;
34         -moz-user-select: none;
35         -ms-user-select: none;
36         user-select: none;
37     }
38 th {width: 100px;}
39 .switch {
40     position: relative;
41     display: inline-block;
42     width: 60px;
43     height: 34px;
44 }
45
46 /* Hide default HTML checkbox */
47 .switch input {display: none;}
48
49 /* The slider */
50 .slider {
51     position: absolute;
52     cursor: pointer;
53     top: 0;
54     left: 0;
```

```

55     right: 0;
56     bottom: 0;
57     background-color: #ccc;
58     -webkit-transition: .4s;
59     transition: .4s;
60 }
61
62 .slider:before {
63     position: absolute;
64     content: " ";
65     height: 26px;
66     width: 26px;
67     left: 4px;
68     bottom: 4px;
69     background-color: white;
70     -webkit-transition: .4s;
71     transition: .4s;
72 }
73
74 input:checked + .slider {
75     background-color: #2196F3;
76 }
77
78 input:focus + .slider {
79     box-shadow: 0 0 1px #2196F3;
80 }
81
82 input:checked + .slider:before {
83     -webkit-transform: translateX(26px);
84     -ms-transform: translateX(26px);
85     transform: translateX(26px);
86 }
87
88 /* Rounded sliders */
89 .slider.round {
90     border-radius: 17px;
91 }
92
93 .slider.round:before {
94     border-radius: 50%;
95 }
96 .dropdown {
97     /* Size and position */
98     position: relative; /* Enable absolute positioning for children and pseudo
99     elements */
100     width: 200px;
101     padding: 10px;
102     margin: 0 auto;
103
104     /* Styles */
105     background: #fff;
106     color: #9bc7de;
107     outline: none;
108     cursor: pointer;
109
110     /* Font settings */
111     font-weight: bold;
112 }
113 td {margin: 10px;padding: 5px;text-align:center}

```

```

113 tr:hover {background-color: #f5f5f5}
114 .w3-sidenav a {padding:16px}
115 .navimg {float:left;width:33.33% !important}
116 </style>
117 <body>
118 <nav class="w3-sidenav w3-collapse w3-white w3-animate-left w3-large" style="z-index
    :3;width:300px;" id="mySidenav">
119 <ul class="w3-navbar w3-black w3-center">
120 <li class="navimg">
121 <a href="javascript:void(0)" onclick="openNav('nav03')">
122 <i class="fa fa-file w3-xlarge"></i></a></li>
123 </ul>
124 <div id="nav01">
125 <a href="javascript:void(0)" onclick="w3_close()" class="w3-text-teal w3-hide-large
    w3-closenav w3-large">Close ÅŰ</a>
126 <a data-scroll href="#q1">Query1: Given Election Year</a>
127 <a data-scroll href="#q2">Query2: Given Candidate</a>
128 <a data-scroll href="#q3">Query3: Re-elected on non-contiguous times</a>
129 <a data-scroll href="#q4">Query4: Swing Candidates</a>
130 <a data-scroll href="#q5">Query5: Party Historical Query</a>
131 <a data-scroll href="#q6">Query6: Third Party Candidate Info Query</a>
132 <a data-scroll href="#q7">Query7: Most Popular Candidate Query</a>
133 <a data-scroll href="#q8">Query8: Lost Poll But Won Election Query</a>
134 </div>
135 </nav>
136 <div class="w3-overlay w3-hide-large" onclick="w3_close()" style="cursor:pointer" id="
    myOverlay"></div>
137
138 <div class="w3-main" style="margin-left:300px;">
139
140 <div id="myTop" class="w3-top w3-container w3-padding-16 w3-theme w3-large w3-hide-
    large">
141 <i class="fa fa-bars w3-opennav w3-xlarge w3-margin-left w3-margin-right" onclick="
    w3_open()"></i>
142 </div>
143 <header class="w3-container w3-theme w3-padding-64 w3-center">
144 <h1 class="w3-xxlarge w3-padding-16">Presidential Election Database</h1>
145 <p><pre style="font-size:20px">CMSC424 Term Project yet finished in one night
    &#9;&#9;&#9;&#9;- Yufan Fei</pre></p>
146 </header>
147
148 <!-- query1-->
149 <div id="q1" class="w3-container w3-padding-large w3-section w3-light-grey">
150 <h1 class="w3-jumbo">Query1</h1>
151 <p class="w3-xlarge">Given Election Year</p>
152
153 <form action='' method='GET'>
154 <div class="w3-btn w3-theme w3-hover-white" height="100px">Year: <input type='
    text' name='year' /><br/></div>
155 <input class="w3-btn w3-theme w3-hover-white" type='submit' name='submit' /
    >
156 <button class="w3-btn w3-theme w3-hover-white" onclick="myFunction()">
    Reload page</button>
157 <select class="dropdown" name="limit1">
158 <option value="10">10</option>
159 <option value="20">20</option>
160 <option value="30">30</option>
161 <option value="40">40</option>
162 </select>

```

```

163         <!-- Rounded switch -->
164     </div></div>
165     <span style="margin-bottom:50px">Include Poll Result:
166     Only affect election after 1936, which is when the first poll began</span>
167     >
168         <label style="margin:10px; padding:10px" class="switch">
169         <input style="margin:1px;" type="checkbox" name='poll' value="checkbox">
170         <span class="slider round"></span>
171     </label>
172 <p class="w3-large">
173 <p><div style="height:300px; overflow:auto;" class="w3-code cssHigh notranslate" >
174     <?php echo query1() ?>
175 </div>
176 <!-- query2-->
177 <div id="q2" class="w3-container w3-padding-large w3-section w3-light-grey">
178     <h1 class="w3-jumbo">Query2</h1>
179     <p class="w3-xlarge">Given Candidate</p>
180
181 <form action='' method='GET'>
182     <div class="w3-btn w3-theme w3-hover-white" height="100px">Candidate Name: <input
183     type='text' name='name2' /><br/></div>
184     <input class="w3-btn w3-theme w3-hover-white" type='submit' name='submit2'
185     />
186     <button class="w3-btn w3-theme w3-hover-white" onclick="myFunction()">
187     Reload page</button>
188     <div></div>
189     <span style="margin-bottom:50px">President</span>
190     <label style="margin:10px; padding:10px" class="switch">
191     <input style="margin:1px;" type="checkbox" name='pres' value="checkbox">
192     <span class="slider round"></span>
193     <span style="margin-bottom:50px; margin-left:60px">Candidate</span>
194 </label>
195 </form>
196
197 <p class="w3-large">
198 <p><div style="overflow: auto; height:300px;" class="w3-code cssHigh notranslate" >
199     <?php echo query2() ?>
200 </div>
201 <!-- query3-->
202 <div id="q3" class="w3-container w3-padding-large w3-section w3-light-grey">
203     <h1 class="w3-jumbo">Query3</h1>
204     <p class="w3-xlarge">Re-elected on non-contiguous times</p>
205
206 <form action='' method='GET'>
207     <div class="w3-btn w3-theme w3-hover-white" height="100px">Partial Name: <input
208     type='text' name='name3' /><br/></div>
209     <input class="w3-btn w3-theme w3-hover-white" type='submit' name='submit3'
210     />
211     <button class="w3-btn w3-theme w3-hover-white" onclick="myFunction()">
212     Reload page</button>
213     <p class="w3-large">
214     <p><div style="height:300px; overflow:auto;" class="w3-code cssHigh notranslate" >
215         <?php echo query3() ?>
216     </div>
217 </p>
218 </div>
219 <!-- query4-->
220 <div id="q4" class="w3-container w3-padding-large w3-section w3-light-grey">

```

```

215 <h1 class="w3-jumbo">Query4</h1>
216 <p class="w3-xlarge">Swing Candidates</p>
217
218 <form action='' method='GET'>
219     <input class="w3-btn w3-theme w3-hover-white" type='submit' name='submit4' />
220     <button class="w3-btn w3-theme w3-hover-white" onclick="myFunction()">Reload
        page</button>
221 <p class="w3-large">
222 <p><div style="height:300px; overflow:auto;" class="w3-code cssHigh notranslate" >
223     <?php echo query4() ?>
224 </div>
225 </div>
226 <!-- query5-->
227 <div id="q5" class="w3-container w3-padding-large w3-section w3-light-grey">
228 <FIELDSET style=" position: absolute;
229     top: 2930px;
230     right: 50px;
231     font-size: 18px; width:570px; height:400px">
232     <LEGEND><b>Party Key</b></LEGEND>
233     [D] = Democrat; [D-LR] = Democrat-Liberal Republican </br>
234     [D-P] = Democrat-Populist; [D-R] = Democrat-Republican</br>
235     [F] = Federalist; [N-R] = National-Republican</br>
236     [P] = Progressive; [R] = Republican; [W] = Whig</br>
237 </FIELDSET>
238 <h1 class="w3-jumbo">Query5</h1>
239 <th><p class="w3-xlarge">Party Historical Query</p></th>
240 <form action='' method='GET'>
241     <div class="w3-btn w3-theme w3-hover-white" height="100px">Party: <input type='
        text' name='name5' /><br/></div>
242     <input class="w3-btn w3-theme w3-hover-white" type='submit' name='submit5'
        />
243     <button class="w3-btn w3-theme w3-hover-white" onclick="myFunction()">
        Reload page</button>
244 <p class="w3-large">
245 <p><div style="height:300px; overflow:auto;" class="w3-code cssHigh notranslate" >
246     <?php echo query5() ?>
247 </div>
248 </div>
249 <!-- query6-->
250 <div id="q6" class="w3-container w3-padding-large w3-section w3-light-grey">
251 <h1 class="w3-jumbo">Query6</h1>
252 <p class="w3-xlarge">Third Party Candidate Info Query</p>
253
254 <form action='' method='GET'>
255     <input class="w3-btn w3-theme w3-hover-white" type='submit' name='submit6'
        />
256     <button class="w3-btn w3-theme w3-hover-white" onclick="myFunction()">
        Reload page</button>
257 <p class="w3-large">
258 <p><div style="height:300px; overflow:auto;" class="w3-code cssHigh notranslate" >
259     <?php echo query6() ?>
260 </div>
261 </div>
262 <!-- query7-->
263 <div id="q7" class="w3-container w3-padding-large w3-section w3-light-grey">
264 <h1 class="w3-jumbo">Query7</h1>
265 <p class="w3-xlarge">Most Popular President Query</p>
266 <p class="w3-xlarge">NOTE:Most Popular here indicates President who has the largest
        Popular Vote</p>

```

```

267 <form action='' method='GET'>
268   <div class="w3-btn w3-theme w3-hover-white" height="100px">Output Limit: <input
      type='text' name='name7' /><br/></div>
269     <input class="w3-btn w3-theme w3-hover-white" type='submit' name='submit7'
      />
270     <button class="w3-btn w3-theme w3-hover-white" onclick="myFunction()">
      Reload page</button>
271 <p class="w3-large">
272 <p><div style="height:300px; overflow:auto;" class="w3-code cssHigh notranslate" >
273   <?php echo query7() ?>
274 </div>
275 </div>
276 <!-- query8-->
277 <div id="q8" class="w3-container w3-padding-large w3-section w3-light-grey">
278   <h1 class="w3-jumbo">Query8</h1>
279   <p class="w3-xlarge">Lost Poll But Won Election Query</p>
280
281 <form action='' method='GET'>
282   <input class="w3-btn w3-theme w3-hover-white" type='submit' name='submit8'
      />
283   <button class="w3-btn w3-theme w3-hover-white" onclick="myFunction()">
      Reload page</button>
284 <p class="w3-large">
285 <p><div style="height:300px; overflow:auto;" class="w3-code cssHigh notranslate" >
286   <?php echo query8() ?>
287 </div>
288 </div>
289
290 <script>
291 function w3_open() {
292   document.getElementById("mySidenav").style.display = "block";
293   document.getElementById("myOverlay").style.display = "block";
294 }
295 function w3_close() {
296   document.getElementById("mySidenav").style.display = "none";
297   document.getElementById("myOverlay").style.display = "none";
298 }
299   document.getElementById(id).style.display = "block";
300
301 </script>
302 <script>
303 function myFunction() {
304   location.reload();
305 }
306 </script>
307
308 </form>
309 <script src="dist/js/smooth-scroll.js"></script>
310 <script>
311   smoothScroll.init({
312     selector: '[data-scroll]', // Selector for links (must be a class, ID, data
      attribute, or element tag)
313     selectorHeader: null, // Selector for fixed headers (must be a valid CSS selector)
      [optional]
314     speed: 500, // Integer. How fast to complete the scroll in milliseconds
315     easing: 'easeInOutCubic', // Easing pattern to use
316     offset: 1000, // Integer. How far to offset the scrolling anchor location in
      pixels
317     callback: function ( anchor, toggle ) {} // Function to run after scrolling

```



```

318 });
319 </script>
320
321 </body>
322
323 </html>
324
325 <?php
326 function query8() {
327     $mysqli = new mysqli("localhost", "root", "", "csv_db");
328     if ($mysqli->connect_errno) {
329         printf("Connect failed: %s\n", $mysqli->connect_error);
330         exit();
331     }
332     if(isset($_GET['submit8'])) {
333         $temp = $_GET['name8'];
334         if($result = $mysqli->query(
335             "SELECT p1.Election, e1.President, p1.pollrate, p2.cand, p2.pollrate
336             FROM poll p2, election e1 join poll p1 USING (election)
337             WHERE e1.President = p1.cand and
338             p2.Election = e1.Election and
339             p2.cand != e1.President and
340             p2.pollrate >= p1.pollrate"
341         )) {
342             printf("Select returned %d rows.<br/>", $result->num_rows);
343             printf("<table><tr><th>Election</th><th>President</th><th>President Poll Rate
344             </th><th>Opponent</th><th>Opponent Poll Rate</th></tr>");
345             while ($row = $result->fetch_row()) {
346                 printf ("<tr><td>%s</td><td>%s</td><td>%s</td><td>%s</td><td>%s</td></tr>"
347                     ,
348                     $row[0], $row[1], $row[2], $row[3], $row[4]);
349             }
350             printf("</table>");
351             $result->close();
352         }
353     }
354 }
355 function query7() {
356     $mysqli = new mysqli("localhost", "root", "", "csv_db");
357     if ($mysqli->connect_errno) {
358         printf("Connect failed: %s\n", $mysqli->connect_error);
359         exit();
360     }
361     if(isset($_GET['submit7'])) {
362         $temp = $_GET['name7'];
363         if($result = $mysqli->query(
364             "SELECT election, President, `Popular Vote -Winner`, WinnerParty FROM `
365             election` ORDER BY `Popular Vote -Winner` DESC LIMIT ".$temp
366         )) {
367             printf("Select returned %d rows.<br/>", $result->num_rows);
368             printf("<table><tr><th>Election</th><th>President</th><th>Popular Vote -Winner
369             </th><th>Party Affiliation</th></tr>");
370             while ($row = $result->fetch_row()) {
371                 printf ("<tr><td>%s</td><td>%s</td><td>%s</td><td>%s</td></tr>",
372                     $row[0], $row[1], $row[2], $row[3]);
373             }
374             printf("</table>");
375             $result->close();
376         }
377     }
378 }

```

```

373     }
374 }
375 function query6() {
376     $mysqli = new mysqli("localhost", "root", "", "csv_db");
377     if ($mysqli->connect_errno) {
378         printf("Connect failed: %s\n", $mysqli->connect_error);
379         exit();
380     }
381     if(isset($_GET['submit6'])) {
382         if($result = $mysqli->query(
383             "(SELECT election, President as name, WinnerParty as party, TRUE FROM `
election` e1
384             WHERE e1.WinnerParty != 'D' and e1.WinnerParty != 'R'
385             )UNION(
386             SELECT election, President as name, OpponentParty as party, FALSE FROM `
election` e1
387             WHERE e1.OpponentParty != 'D' and e1.OpponentParty != 'R'
388             )"
389         )) {
390             printf("Select returned %d rows.<br/>", $result->num_rows);
391             printf("<table><tr><th>Election</th><th>Name</th><th>Party</th><th>W/L</th></
tr>");
392             while ($row = $result->fetch_row()) {
393                 printf ("<tr><td>%s</td><td>%s</td><td>%s</td><td>%s</td></tr>",
394                     $row[0], $row[1], $row[2], $row[3]);
395             }
396             printf("</table>");
397             $result->close();
398         }
399     }
400 }
401 function query5() {
402     $mysqli = new mysqli("localhost", "root", "", "csv_db");
403     if ($mysqli->connect_errno) {
404         printf("Connect failed: %s\n", $mysqli->connect_error);
405         exit();
406     }
407     if(isset($_GET['submit5'])) {
408         $temp = $_GET['name5'];
409         if ($temp == "") $where = "";
410         else $where = "WHERE WinnerParty = '". $temp. "'";
411
412         if($result = $mysqli->query(
413             "SELECT WinnerParty as Party, SUM(`Electoral Vote -Winner`) as EV, SUM(`
Popular Vote -Winner`) as PV, count(WinnerParty)
414             FROM `election`". $where.
415             "Group by WinnerParty
416             ORDER BY SUM(`Electoral Vote -Winner`) DESC"
417         )) {
418             printf("Select returned %d rows.<br/>", $result->num_rows);
419             printf("<table><tr><th>Party</th><th>Electoral Vote</th><th>Party Vote</th><th>
>Win Counts</th></tr>");
420             while ($row = $result->fetch_row()) {
421                 printf ("<tr><td>%s</td><td>%s</td><td>%s</td><td>%s</td></tr>",
422                     $row[0], $row[1], $row[2], $row[3]);
423             }
424             printf("</table>");
425             $result->close();
426         }

```

```

427     }
428 }
429 function query4() {
430     $mysqli = new mysqli("localhost", "root", "", "csv_db");
431     if ($mysqli->connect_errno) {
432         printf("Connect failed: %s\n", $mysqli->connect_error);
433         exit();
434     }
435     if(isset($_GET['submit4'])) {
436         $result1 = $mysqli->query(
437             "SELECT e1.Election, e2.Election, e1.President, e1.WinnerParty, e2.WinnerParty
438             FROM election e1, election e2
439             WHERE e1.President = e2.President and e1.WinnerParty != e2.WinnerParty and e1.
440 Election > e2.Election");
441         $result2 = $mysqli->query(
442             "SELECT e1.Election, e2.Election, e1.President, e1.WinnerParty, e2.
443 OpponentParty
444 FROM election e1, election e2
445 WHERE (e1.President = e2.`Main Opponent`and e1.WinnerParty != e2.OpponentParty
446 and e1.Election > e2.Election)");
447         $result3 = $mysqli->query(
448             "SELECT e1.Election, e2.Election, e1.`Main Opponent`, e1.OpponentParty, e2.
449 OpponentParty
450 FROM election e1, election e2
451 WHERE (e1.`Main Opponent` = e2.`Main Opponent`and e1.OpponentParty != e2.
452 OpponentParty and e1.Election > e2.Election)"
453 );
454         if ($result1||$result2||$result3) {
455             $sum = 0;
456             if ($result1) $sum = $sum+$result1->num_rows;
457             if ($result2) $sum = $sum+$result2->num_rows;
458             if ($result3) $sum = $sum+$result3->num_rows;
459
460             printf("Select returned %d rows.<br/>", $sum);
461             printf("<table><tr><th>Election1</th><th>Election2</th>
462 <th>Name</th><th>Party1</th><th>Party2</th><th>W/L1</th><th>W/L2</th></tr>");
463             if ($result1) {
464                 while ($row = $result1->fetch_row()) {
465                     printf("<tr><td>%s</td><td>%s</td><td>%s</td><td>%s</td><td>%s</td><td>
466 W</td><td>W</td></tr>",
467                         $row[0], $row[1], $row[2], $row[3], $row[4]);
468                 }
469             }
470             if ($result2) {
471                 while ($row = $result2->fetch_row()) {
472                     printf("<tr><td>%s</td><td>%s</td><td>%s</td><td>%s</td><td>%s</td><td>
473 W</td><td>L</td></tr>",
474                         $row[0], $row[1], $row[2], $row[3], $row[4]);
475                 }
476             }
477             if ($result3) {
478                 while ($row = $result3->fetch_row()) {
479                     printf("<tr><td>%s</td><td>%s</td><td>%s</td><td>%s</td><td>%s</td><td>
480 L</td><td>L</td></tr>",
481                         $row[0], $row[1], $row[2], $row[3], $row[4]);
482                 }
483             }
484             printf("</table>");
485             $result1->close();

```

```

478     }
479 }
480 }
481 function query3() {
482     $mysqli = new mysqli("localhost", "root", "", "csv_db");
483     if ($mysqli->connect_errno) {
484         printf("Connect failed: %s\n", $mysqli->connect_error);
485         exit();
486     }
487     if(isset($_GET['submit3'])) {
488         $temp = $_GET['name3'];
489         if($result = $mysqli->query(
490             "SELECT DISTINCT e1.President, e1.Election, e2.Election
491             FROM election e1, election e2
492             WHERE e1.President = e2.President and
493             (e1.Election - e2.Election > 4) and
494             e1.President like '%" . $temp . "%' and e1.President != 'Franklin Roosevelt'"
495         )) {
496             if ($result->num_rows != 0) {
497                 printf("Select returned %d rows.<br/>", $result->num_rows);
498                 printf("<table><tr><th>President Name</th><th>First Term</th><th>Second Term
499                 </th></tr>");
500                 while ($row = $result->fetch_row()) {
501                     printf ("<tr><td>%s</td><td>%s</td><td>%s</td></tr>", $row[0], $row[1],
502                     $row[2]);
503                 }
504                 printf("</table>");
505                 $result->close();
506             } else {
507                 printf("Requested Result Not Found");
508             }
509         }
510     }
511 }
512 function query2() {
513     $mysqli = new mysqli("localhost", "root", "", "csv_db");
514     if ($mysqli->connect_errno) {
515         printf("Connect failed: %s\n", $mysqli->connect_error);
516         exit();
517     }
518     if(isset($_GET['submit2'])) {
519         $temp = $_GET['name2'];
520         if(!isset($_GET['pres'])) {
521             $result = $mysqli->query(
522                 "SELECT `Election`,`President`,`Main Opponent`,`Vice President`,`WinnerParty`
523                 `OpponentParty` FROM `election` WHERE `president` like '%" . $temp . "%'"
524             );
525             if($result) {
526                 printf("Select returned %d rows. Current Perspective: PRESIDENT<br/>",
527                 $result->num_rows);
528                 printf("<table><tr><th>Election Year</th><th>President</th><th>Main Opponent
529                 </th><th>Vice President</th>
530                 <th>Winner Party</th><th>Opponent Party</th></tr>");
531                 while ($row = $result->fetch_row()) {
532                     printf ("<tr><td>%s</td><td>%s</td><td>%s</td><td>%s</td><td>%s</td><td>%s
533                     </td></tr>",
534                     $row[0], $row[1], $row[2], $row[3], $row[4], $row[5]);
535                 }
536                 printf("</table>");
537             }
538         }
539     }
540 }

```

```

531     $result->close();
532 }
533 } else {
534     $result = $mysqli->query(
535         "SELECT * FROM `candpool` WHERE `CandidateList` like '%" . $temp . "%'";
536     );
537     if($result) {
538         printf("Select returned %d rows. Current Perspective: CANDIDATE<br/>",
539 $result->num_rows);
539         printf("<table><tr><th>CandidateList</th><th>Election</th><th>
CandidateVote</th></tr>");
540         while ($row = $result->fetch_row()) {
541             printf ("<tr><td>%s</td><td>%s</td><td>%s</td></tr>", $row[1], $row
[0], $row[2]);
542         }
543         printf("</table>");
544         $result->close();
545     }
546 }
547
548 }
549 }
550 function query1() {
551     $mysqli = new mysqli("localhost", "root", "", "csv_db");
552     if ($mysqli->connect_errno) {
553         printf("Connect failed: %s\n", $mysqli->connect_error);
554         exit();
555     }
556     if(isset($_GET['submit'])) {
557         $temp = $_GET['year'];
558         $limit = $_GET['limit1'];
559         if($temp == "") {
560             if(isset($_GET['poll'])) {
561                 if ($result = $mysqli->query(
562                     "SELECT `Election`,`President`,`Main Opponent`,`Vice President`,`
WinnerParty`,`OpponentParty`, p1.pollrate, p2.pollrate
563                     FROM `election` e1 join poll p1 using (election) join poll p2 using (
election)
564                     WHERE e1.president = p1.cand and e1.`Main Opponent` = p2.cand
565                     LIMIT " . $limit)
566                 ) {
567                     printf("Select returned %d rows. Option Poll: Checked<br/>", $result->
num_rows);
568                     printf("<table><tr><th>Election Year</th><th>President</th><th>Main
Opponent</th><th>Vice President</th>
569                     <th>Winner Party</th><th>Opponent Party</th><th>President Poll Rate</
th><th>Opponent Poll Rate</th></tr>");
570                     while ($row = $result->fetch_row()) {
571                         printf ("<tr><td>%s</td><td>%s</td><td>%s</td><td>%s</td><td>%s</
td><td>%s</td><td>%s</td><td>%s</td></tr>",
572                             $row[0], $row[1], $row[2], $row[3], $row[4], $row[5], $row[6], $row[7]);
573                     }
574                 }
575             } else {
576                 if ($result = $mysqli->query(
577                     "SELECT `Election`,`President`,`Main Opponent`,`Vice President`,`
WinnerParty`,`OpponentParty`
578                     FROM `election` e1
579                     LIMIT " . $limit)

```



```

Opponent</th><th>Vice President</th>
625     <th>Winner Party</th><th>Opponent Party</th></tr>");
626     while ($row = $result->fetch_row()) {
627         printf ("<tr><td>%s</td><td>%s</td><td>%s</td><td>%s</td><td>%s</td>
><td>%s</td></tr>",
628             $row[0], $row[1], $row[2], $row[3], $row[4], $row[5]);
629     }
630     } else {printf("No match was found");}
631 }
632 }
633 printf("</table>");
634 }
635 }
636 }
637 ?>

```