

```
std::string contin;
std::string district;
std::string newline;
std::string words;
std::string holder;
std::string topic;
std::string section = "Voting Record";
std::string inputfile;
std::string extension = ".txt";
int partnum= 0;
bool errorSelection = false;
bool whole = false;
bool part = false;
bool partEnd = false;
bool parting = false;

std::string toLower(std::string inputfile);
void getPortion();
void getWhole();
void getPart();
void selectPortion();
virtual ~Voting();
```



```
std::string contin;
std::string district;
std::string newline;
std::string words;
std::string holder;
std::string topic;
std::string section = "Committee Assignments";
std::string inputfile;
std::string extension = ".txt";
int partnum= 0;
bool errorSelection = false;
bool whole = false;
bool part = false;
bool partEnd = false;
bool parting = false;

std::string toLower(std::string inputfile);
void getPortion();
void getWhole();
void getPart();
void selectPortion();
virtual ~Committee();
```

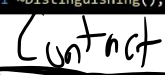


```
std::string toLower(std::string inputfile);
void getPortion();
void getWhole();
void getPart();
void selectPortion();
virtual ~Personal();
std::string contin;
std::string district;
std::string newline;
std::string words;
std::string holder;
std::string topic;
std::string section;
std::string inputfile;
std::string extension = ".txt";
int partnum= 0;
bool errorSelection = false;
bool whole = false;
bool part = false;
bool partEnd = false;
bool parting = false;
```



```
protected:
std::string contin;
std::string district;
std::string newline;
std::string words;
std::string holder;
std::string topic;
std::string inputfile;
std::string extension = ".txt";
bool errorSelection = false;

Distinguishing();//default
void getType(std::string type);
void error();
void quit();
std::string toLower(std::string input);
void getWhole();
void printWholeFile();
void printWholeSection();
void printSection();
void getTopic();
void loop();
virtual ~Distinguishing();
```



```
std::string contin;
std::string district;
std::string newline;
std::string words;
std::string holder;
std::string topic;
std::string section;
std::string inputfile;
std::string extension = ".txt";
int partnum= 0;
bool errorSelection = false;
bool whole = false;
bool part = false;
bool partEnd = false;

std::string toLower(std::string inputfile);
void getPortion();
void getWhole();
void getPart();
void selectPortion();
virtual ~Contact();
```



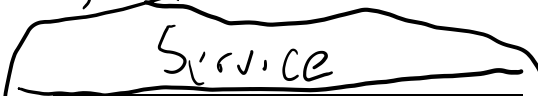
```
std::string toLower(std::string inputfile);
void getPortion();
void getWhole();
void getPart();
void selectPortion();
virtual ~Sponsored();

std::string contin;
std::string district;
std::string newline;
std::string words;
std::string holder;
std::string topic;
std::string section = "Sponsored Bills in the House";
std::string inputfile;
std::string extension = ".txt";
int partnum= 0;
bool errorSelection = false;
bool whole = false;
bool part = false;
bool partEnd = false;
bool parting = false;
```



```
protected:
std::string selection;
std::string words;
bool fail = false;
bool stop = false;

std::string toLower(std::string inputfile);
void freeForm();
void question();
void moving();
virtual ~Freeform();
```



```
std::string contin;
std::string district;
std::string newline;
std::string words;
std::string holder;
std::string topic;
std::string section = "Service In Public Office";
std::string inputfile;
std::string extension = ".txt";
int partnum= 0;
bool errorSelection = false;
bool whole = false;
bool part = false;
bool partEnd = false;
bool parting = false;

std::string toLower(std::string inputfile);
void getPortion();
void getWhole();
void getPart();
void selectPortion();
```