\mathcal{L}

```
Main

Jistiet: String

Word: String

String: String

String: String

Muline: String

Molein: String

Molein: String

CISTRICT2: GT. IN
```

```
int wordnum = 0;
int personalCount = 0;
int committeeCount = 0;
int sponsoredCount = 0;
int votingCount = 0;
int serviceCount = 0;
int line_count = 0;
int storage = 0;
```

```
char ch = 'A';
string option1 = "Contact";
int contactType = 0;
string contactLine;
string option6 = "Personal":
int personalType = 0;
string personalLine;
string option2 = "Committee'
int committeeType = 0;
string committeeLine;
string option3 = "Sponsored"
int sponsoredType = 0;
string sponsoredLine;
string option4 = "Voting";
int votingType = 0;
string votingLine;
string option5 = "Service";
int serviceType = 0;
string serviceLine;
```

type 2

Option (1);
Option (1);
Option (1);
Option (1);
Option (0);