

check50

cs50/problems/2025/x/tideman

:) tideman.c exists

Log

```
checking that tideman.c exists...
```

:) tideman compiles

Log

```
running clang tideman.c -o tideman -std=c11 -ggdb -lm -lcs50...
```

```
running clang tideman_test.c -o tideman_test -std=c11 -ggdb -lm -lcs50...
```

- :) vote returns true when given name of candidate
- :) vote returns false when given name of invalid candidate
- :) vote correctly sets rank for first preference
- :) vote correctly sets rank for all preferences
- :) record_preferences correctly sets preferences for first voter
- :) record_preferences correctly sets preferences for all voters
- :) add_pairs generates correct pair count when no ties
- :) add_pairs generates correct pair count when ties exist
- :) add_pairs fills pairs array with winning pairs
- :) add_pairs does not fill pairs array with losing pairs
- :) sort_pairs sorts pairs of candidates by margin of victory
- :) lock_pairs locks all pairs when no cycles
- :) lock_pairs skips final pair if it creates cycle
- :) lock_pairs skips middle pair if it creates a cycle
- :) print_winner prints winner of election when one candidate wins over all others
- :) print_winner prints winner of election when some pairs are tied