

```
N_==_Cardinality(Cand)
```

```
V_==_Len(Votes)
```

```
_
```

```
RankBy(c, _i) _==_CHOOSE_r _\in_ 1..N : _Votes[i][r] _=_c
```

```
Score(c) _==_SumSeq([i _\in_ 1..V | -> _N - _RankBy(c, _i)])
```

```
Borda _==_SortSet({ [name _| -> _c, _key _| -> _Score(c)] _:_c _\in_ Cand})
```

CLOSE