```
AlternatingKnots@n gives the sorted list of all
irreducible planar minimal alternating knots with n crossings.
```

```
AlternatingKnots@n Integer := AlternatingKnots@n =
If[n == 0, {MDT[]}, First /@ KnotSort /@
```

```
(Join @@ Table [Sort [k \leftrightarrow \#] & /@
     KnotSort[Flype@{k}^{T}[2]],
```

```
{k, CandidateKnots@n}]
```

```
// Graph
```

```
// ConnectedComponents)
```

// KnotSortl;