**Given:**$ ∠ABE≅∠DBC$

$$\overbar{CD}≅\overbar{AE}$$

$∠ABE and ∠DBC$ **are supplementary.**

***B* is the midpoint of** $\overbar{AD}$

**Prove: Δ*ABE* ≅ Δ*DBC***

**Reasons**

**Statements**