**Condition on a number**

<<cs\_{number = 7}>>

This line only appears in the final document if **number** is equal to the number **7**.

<<es\_>>

**Condition with AND operator**

<<cs\_{number = 7 && age = 3}>>

This line only appears in the final document if **number** is equal to the number **7** andif **age** is equal to the number **3**.

<<es\_>>

**Condition with OR operator**

<<cs\_{number = 7 || age = 3}>>

This line only appears in the final document if **number** is equal to the number **7** or if **age** is equal to **3**.

<<es\_>>

**Conditions with ! operator**

<<cs\_{number!=7}>>

This line only appears in the final document if **number** is not equal to the number **7**.

<<es\_>>

**Conditions on a number from a calculation**

<<$myResult={number1 + number2}>><<cs\_{$myResult>10}>>This line only appears in the final document if **myResult** is greather than **10**.<<es\_ >>

**Simple condition**

<<cs\_{country = ‘France’}>>

This line only appears in the final document if **country** is **France**.

<<es\_>>

**Condition with else statement**

<<cs\_{country = ‘United Kingdom’}>>

This line only appears in the final document if **country** is **United Kingdom**.

<<else>>

This line only appears in the final document if any other data is filled in.

<<es\_>>

**Conditions with else and else if statement**

<<cs\_{country = ‘United Kingdom’}>>

This line only appears in the final document if **country** is **United Kingdom**.

<<else\_{country = ‘France’}>>

This line only appears in the final document if **country** is **France**.

<<else\_{country = ‘United States’}>>

This line only appears in the final document if **country** is **United States**.

<<else\_{country = ‘Germany’}>>

This line only appears in the final document if **country** is **Germany**.

<<else>>

This line only appears in the final document if any other data is filled in.

<<es\_>>