

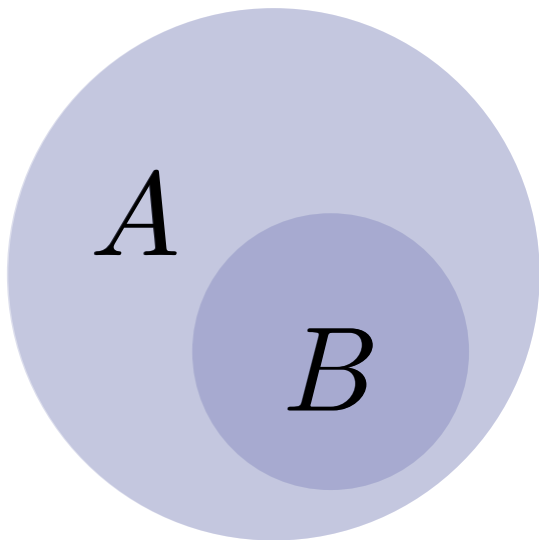
type Set

predicate IsSubset(Set s1, Set s2)

notation " $B \subseteq A$ " \sim "IsSubset(B, A)"

Set A, B

$B \subseteq A$



```
Set X { X.shape = Circle { } }
```

```
Set X, Y where  $X \subseteq Y$  {
```

```
    ensure contains(Y.shape, X.shape)
```

```
}
```