Clusters:	
$?cluster_1: \{B1, B2, B3, B4\}$	
$?$ cluster $_2: \{C3, C4, C5\}$	
$?$ cluster $_3: \{C1, C2\}$	
$?$ cluster $_4: \{B,C\}$	
Generalisations:	Instantiations:
?cluster ₁ SubClassOf B	B1 SubClassOf B
	B2 SubClassOf B
	B3 SubClassOf B
?cluster ₂ SubClassOf hasP1 some ?cluster ₁	C3 SubClassOf hasP1 some B3
	C4 SubClassOf hasP1 some B4
	C5 SubClassOf hasP1 some B1
?cluster ₂ SubClassOf hasP1 only ?cluster ₁	C3 SubClassOf hasP1 only B3
	C4 SubClassOf hasP1 only B4
?cluster ₃ SubClassOf C	C1 SubClassOf C
	C2 SubClassOf C
	C3 SubClassOf C
?cluster ₄ SubClassOf A	C SubClassOf A
	B SubClassOf A