Class CodeableThingy

 0..\* coding CodingThingy
 0..1 text fhir:string

Class CodingThingy

 0..1 system fhir:uri
 0..1 code fhir:codeThingy
 0..1 display fhir:string
 0..1 primary fhir:boolean

Class CodeableConcept is an equivalent class of CodeableThingy

Class Coding is an equivalent class of CodeableThingy where there can be only 0..1 CodingThingy.coding and 0..0 CodingThingy.text

Class code is an equivalent class of CodeableThingy where there is 1..1 CodingThingy.coding and 0..0 CodingThingy.text and the CodingThingy.coding has 0..0 CodeableThingy.display and 0..0 CodeableThingy.primary

codeThingy is a subtype on string where the value is a codePrimitive

Snomed concept xyzA is implied if type is a CodeableThingy which has a CodingThingy with a system of SNOMED CT and a code of xyzB

Snomed concept xyzA is implied if type is a CodeableConcept which has a Coding with a system of SNOMED CT and a code of xyzB

Snomed concept xyzA is implied if type is a Coding with a system of SNOMED CT and a code of xyzB

Snomed concept xyzA is implied if type is a code where the ValueSet is fixed to draw from of SNOMED CT and the value is xyzB