1. //filmActor/films/film[@id<=5]/title/text()
2. //actor[films/@count>35]/name/text()
3. //films/film[@id=//actor[@id=10]/films/film/@id]/title
4. //films/film[contains(specialFeatures/text(), 'Deleted Scenes') and contains(specialFeatures/text(), 'Trailers')]/title

element films

{ for $fid in fn:distinct-values

(//films/film[contains(specialFeatures/text(), 'Deleted Scenes') and contains(specialFeatures/text(), 'Trailers')]/@id)

let $ftitle := (//films/film[@id=$fid]/title/text()),

$flength := (//films/film[@id=$fid]/length),

$fspecialfeatures := (//films/film[@id=$fid]/specialFeatures/text())

order by $ftitle ascending

return

element film

{ attribute id { $fid },

attribute length { $flength },

element title { $ftitle },

element features { $fspecialfeatures }

}

}