**CORRECTION EXERCICES XPATH**

Lab\_Xpath

1/

* /livre/auteurs/auteur
* /livre/descendant::auteur
* //auteur

2/

* /livre/sections/section
* /livre/descendant::section
* //chapitre/ancestor::section (tiré par le cheveux)
* //section

3/

* //section[1]/chapitre

4/

* //auteur[1]/@\*

5/

* //auteur[2]/@nom

6/

* //section [count(chapitre)=2]

7/

* //chapitre[@titre="Chapitre1"]/paragraphe

Exercice 1

//div[@class="septembre"]/div[@class="irritant"]/ul/li

Exercice 2

//span[.="$25,000"]/preceding-sibling::a/@href

Exercice 3

//span[.="Ford"]/following-sibling::span[.>1950]/preceding-sibling::a/@href

Exercice 4

//span[.="Ford"]/following-sibling::span[.="1958"]/preceding-sibling::a/@href

Exercice 5

count(//providerorganization/id/name[.="Good Health Clinic"]/../../preceding-sibling::patient)

Exercice 6

//birthtime[@value="19551217"]/../preceding-sibling::name/family

Exercice 7

//loantype[.="30-Year Fixed Rate"]/following-sibling::subtype[.="B"]/following-sibling::rate

Exercice 8

//colorvalue[.="10"]/preceding-sibling::mathcolor

Exercice 9

//meta[@\*="123456"]/ancestor::produit/@id

Exercice 10

//ul[count(li)=3]/preceding-sibling::h1

Exercice 11

//node[@id='1']/following-sibling::node[.=""][following-sibling::node[contains(@id,"2")]]

Exercice 12

//a[contains (., "match text")]

Exercice 13

//effectivedate[contains(.,"2016")]/following-sibling::percentage