```
return (String)expr.evaluate(context, XPathConstants.STRING);
       catch (XPathExpressionException e) {
          throw new XmlException(e);
Base Model: evaluates the xpath expression to a xpath expression.
Full Model w/o Relative Position: evaluates the xpath expression.
Full Model w/o Copy Attention Attention: evaluates the xpath expression as a single element.
Full Model: evaluates the xpath expression as a text string.
Human Written: evaluates the xpath expression as text.
def get_hosting_service(name):
     try:
          return hosting_service_registry.get(u'hosting service id', name)
     except ItemLookupError:
          return None
Base Model: returns the color limits from the current service name.
Full Model w/o Relative Position: return the hosting service.
Full Model w/o Copy Attention: return the name of the service.
Full Model: return the hosting service name.
```

public static String selectText(XPathExpression expr, Node context) {

Human Written: return the hosting service with the given name.

try