

This document deals with parser of XML models.

```
<parser.py>=  
import imports  
def parseModels(models) :  
  
    """  
    Parses given xml models. We can pass either one or two models; one described in  
    neuroML and the other in sbml.  
  
    Notes: Document is properly. See  
  
    http://www.biomedcentral.com/1752-0509/7/88/abstract  
  
    sent by Aditya Girdla. It a online composition tool for SBML. In its  
    references, some other tools are mentioned.  
  
    Args :  
  
    Raises :  
  
    Return  
    return a list of elementTree of given models.  
  
    """  
    elemDict = dict()  
    if models.nml :  
        # Get the schema  
        with open(models.nml, "r") as nmlFile :  
            elemDict['nml'] = models.nml  
  
    if models.sbml :  
        elemDict['sbml'] = models.sbml  
    return elemDict
```