***2 Examples of each type of conditional statement****.*

* ***Open conditional Statement****:*

*\* If you study hard, you’ll get a high grades.*

*\* Unless the directors can increase sales, we'll have to close this shop.*

* ***Open hypotethical conditional Statement***

*\* If I had the money, I should pay you.*

*\* If he heard of your marriage he would be surpised.*

* ***Unfulfilled hypothesis***

*\*Had I known you were ill, I would have called to see you.*

*\*Should you change your mind, please let me know.*

***Study of vertebrates***

*Many principles of embryology apply to invertebrates as well as to vertebrates.*[*[6]*](http://en.wikipedia.org/wiki/Embryology#cite_note-6)*Therefore, the study of invertebrate embryology has advanced the study of vertebrate embryology. However, there are many differences as well. For example, numerous invertebrate species release a*[*larva*](http://en.wikipedia.org/wiki/Larva)*before development is complete; at the end of the larval period, an animal for the first time comes to resemble an adult similar to its parent or parents. Although invertebrate embryology is similar in some ways for different invertebrate animals, there are also countless variations. For instance, while spiders proceed directly from egg to adult form, many insects develop through at least one larval stage.*