* Explain the meaning of Encapsulation

Encapuslation is separating different variables into classes and making them private so that other classes can’t change them because if a variable is changed in a class it can break the code very easily. It is also where you have methods public so that you can still access the functions of other classes instead of the variables.

* Highlight a benefit of Encapsulation

The benefit is to keep certain variables private so that it keeps the code from not breaking as often. Keeps it more protected.

* Provide an application of Encapsulation

Making variables private and methods public

* Use a code example of Encapsulation from the program you wrote
* private string \_word;
* private bool \_isHidden;
* private string \_hiddenWord;