* Needs exception handling
* Needs a logging function to help with maintenance or any support issues
* Could utilise more interface definitions to promote more decoupling between classes
* Basic architecture is good but I would prefer different layers for business and data access
* Needs more validation for example can a seller make offers on their own properties
* Smaller footprint of classes is good but scaling to a larger finish product will add large number of classes so better to have separate projects to encompass different functions that has more object inheritance