

## User Assessment GH4RE

Your objective is to check some texts to evaluate how they can contribute as requirements source to a specific subject. Imagine a scenario when a client desires an application, for instance, an application for the real estate domain. One of the task as developer, or project manager, or designer you may perform, is learning for a while about real estate domain. The following image attached is provided, and you can perceived **Zillow** as important word in this domain.



All texts to be assessed are related to **Real Estate** concept. Before assessment some definitions according to Wikipedia:

*The business of **Real Estate**; the profession of buying, selling, or renting land, buildings or housing. For instance Residential real estate is a type of property, containing either a single family or multifamily structure that is available for occupation for non-business purposes.*

**Zillow** is a concept related to Real estate, according Wikipedia:

*Zillow Group, or simply Zillow, is an online real estate database company.*

Zillow has data on 110 million homes across the United States, not just those homes currently for sale.[18] In addition to giving value estimates of homes, it offers several features including value changes of each home in a given time frame (such as one, five, or 10 years), aerial views of homes, and prices of comparable homes in the area.

Where it can access appropriate public data, it also provides basic information on a given home, such as square footage and the number of bedrooms and bathrooms.

Users can also get current estimates of homes if there was a significant change made, such as a recently remodeled kitchen. Zillow provides an application programming interface (API) and developer support network.

The attached excel file presents 20 links to readme texts containing information about **Zillow**. We want to measure usefulness of information in texts provided for the concept Zillow in the described scenario. In the spreadsheet you need to choose one level of usefulness for each link.

Thank you for your contribution.  
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