There are some methodologies that we can use when to build Wed Information Design such as WebML, WSDM, Araneus, OOHDM, SiteLang and many more. We were explain little on the WebML, WSDM and OOHDM methodologies.

WebML(Web Modeling Language) is a high-level modelling language for the speciﬁcation of WIS. It uses conceptual modelling techniques for describing hypertext. WebML concepts have visual representations and are serialized in XML. The WebML design methodology comprises three main phases: data design, hypertext design, and implementation and this methodologies use WebRatio as a tools

While Object-Oriented Hypermedia Design Methodology (OOHDM) is methodologies that use an object-oriented approach for modelling WIS. At the core of the methodology there are ﬁve diﬀerent activities: requirements speciﬁcation, conceptual design, navigation design, abstract interface design, and implementation.

The Web Site Design Method (WSDM) is an audience-driven design methodology for building WIS. This methodology consists out of ﬁve phases: mission statement, audience modelling, conceptual design, implementation design, and implementation.