This paper presents a new method to solve schema mapping. This method conjointly uses Wordnet and Jaccard coefficient to compute similarity of attribute and promotes neighbor level attribute to show the structural similarity of elements while the similarity of instances and entities are founded by using vector space model methods. New multi-strategy similarity results combination approach is carried out in this method, i.e., it proposes similar cube concept and cramps out similar vectors by stripping and slicing. Through these operations, this method