

PERSONAL EXPENSE TRACKER

TEAM ID: PNT2022TMID35705

LITERATUE SURVEY

TITLE	YEAR	DESCRIPTION	DRAWBACK
Automatic knowledge extraction from documents -J. Fan, A. Kalyanpur, D. C. Gondek and D. A. Ferrucci	May-June 2012.	-Shallow knowledge from large collections of documents is automatically extracted. - additional semantics are inferred from aggregate statistics of the automatically extracted shallow knowledge. In this paper, we describe in detail what kind of shallow knowledge is extracted	acquisition of structured knowledge in open domains from unstructured data is often difficult and expensive
Progress-based Container Scheduling for Short-lived Applications in a Kubernetes Cluster -Yuqi Fu, Shaolun Zhang; Jose	December 2019	-A cluster that builds up by a number of cloud servers is a basic management unit to provide shared computing resources. -The typical structure of a cluster consists of managers and workers. When a job arrives at the cluster, as the first	a challenging task to fully utilize and harness the potential of data, especially big data, due to Volume, Velocity, Variety, Variability and Value (5Vs)

Terrero; Ying Mao; Guangya Liu; Sheng Li; Dingwen Tao		step, managers have to select a worker to host the incoming job.	
Autonomic Features of the IBM DB2 Universal Database for Linux, UNIX, and Windows Christian M. Garcia-Arellano, Sam S. Lightstone, Guy M. Lohman, Volker Markl, and Adam J. Storm	May 2013	-shows how the IBM DB2 Universal Database for Linux, UNIX, and Windows (DB2 UDB) product has exploited autonomic computing to reduce administration complexity and become more self- managing. -surveys the major autonomic computing features in the DB2 UDB product and describe the benefits, with experimental data in some cases	
Textual evidence gathering and analysis J. W. Murdock, J. Fan, A. Lally, H. Shima and B. K. Bogurae	JULY 2015	-Supports Evidence Retrieval, in which it performs separate search queries for each candidate answer, in parallel, and include the candidate answer as part of the query. -Scores of these passages using an assortment of algorithms.	It's a tedious and time consuming process