**NAME**

**COLEGE NUMBER**

**Abstract**

The application of Bsuines ontellgence information systems havesoabn across diffenrt crss orgnisatunal functions. Comaonies and orgnaisatia re spending more more and finanacil resiurces I trying to either r acquire data, protect it or analyse the same information. Its vital thigh to cnsdre the three stages of data ecven as weh devolve deepr intonth discus susrtounfdnug the whoeile syery of BIs systems. The Bi percss takes incto account for difetstages of manbging the data prpcess:

1. Data acaquisuiion
2. Data storage
3. Data manioulatins and anaykyso
4. Data peesbtstains and firesctsing

Opuo to the inceptin of the business appliicatio prgrammig intirdiced by Watsons COBOL, the prgaeimg lnauafes gecevloped atthis era of time did no t focus fully ontosome of the varous applicatons and ppsblities poised by the BI systems, in reality thoug, the shofts was rather focused in the dffent posbbibities that originated from the sogetares that IBM was peodcug ta this time to help iragnisatina sna dcouorations o achieve a given kevel of business solution proviso, from