



YORK UNIVERSITY

EECS 3311 SUMMER 2016  
SOFTWARE DESIGN

---

# ADT – > CAR DESIGN BUSINESS OBJECT NOTATION (BON DIAGRAM)

---

*Authors:*

RICHMOND FRIMPONG ,  
SYED RAHMAN

*Student Number:*

212114641  
CSE 23004  
212206975  
CSE32011

July 23, 2016

## Contents

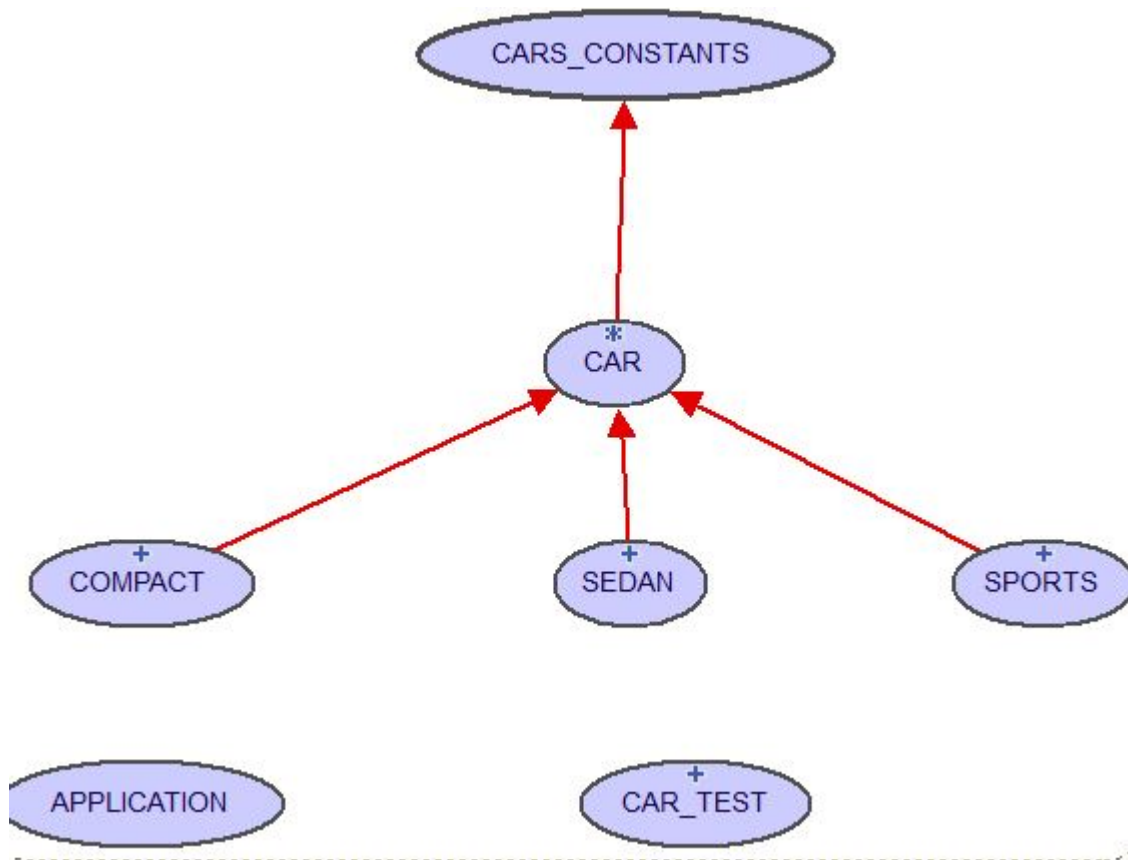
1	BON DIAGRAMS	2
2	OPTIONAL UML DIAGRAM DIAGRAMS	3

# ADT – > CAR DESIGN BUSINESS OBJECT NOTATION (BON DIAGRAM)

RICHMOND FRIMPONG , SYED RAHMAN

July 23, 2016

## 1 BON DIAGRAMS



In the above CAR diagram \* figure means the class has a deferred feature while the SEDAN , COMPACT and SPORTS + figure means the deferred feature inherited from the parent class is implemented.

\*\*\*\*\*  
PLEASE REFER TO THE ATTACHED TXT FLIES FOR PROGRAMS OUTPUT  
\*\*\*\*\*

## 2 OPTIONAL UML DIAGRAM DIAGRAMS

