

You are required to do Function Point Analysis for the case study given below. This is a real world example of FP Analysis. This will give you hand on experience of performing FP Analysis. Described below is a description of a small system, a Book shop system. The following information is maintained by the system Book details- Book id, Book title, number of copies Members details- member id, name, address, phone, overdue fines Rental details- Book id, copy number, member id, return date The software system needs to provide the following functionality: to add, change and delete Books from the system to add, change and delete members information to make inquiries on Books using either Book id or Book title to make inquiries on members to provide a report of the Books in stock to provide a report of the members overdue fines For this problem, do the following: Identify all ILFs, EIFs, DETs, EIs, EOs, and EQs and calculate their complexities. Calculate the unadjusted FP count for the application. Proposed Solution: s and EIF The following information is maintained in the system: Book Details Member Details Rental Details All the above three are ILFs. Complexity of ILF s and EIF ILF/EIF Complexity FP Contribution Book Details Member Details Rental Details Total FP Count Transaction Function Types Note that maintenance means all four CRUD (Create, Read, Update, Delete) operations are performed on that entity. Transaction Transaction Type Complexity Add Book Update Book Delete Book Add Member >4,<16 Update Member >4,<16 Delete Member >4,<16 View Book Details View Member Details Calculate Stock View Overdue Fines Total FP Count Total Unadjusted function point count for the application = 21+31 = 52

Dr. Fakhar Lodhi Microsoft Office Word 97-2003 Document MSWordDoc Word.Document.8