Happy-User Payment-mode user # bank_name: string - wid: String #name: String - tour_ind[J[]:ind # amount:] Load # age: int - A tchet[20]: Aiv-ticket # mob_no : string - 90 btck+ (20]: bus-ticket # add : string Debit- card - * h[20]: h-voucher # tows_ind[][]: int--String: cardno + show_userdetc) # debit_card: Debit_card * - Monexp: int + set_tick_air (Air_ticket) - year exp: pin # 女N: net_bank + set_tick_bus(Bus_ticker) - Pin: int + checkcoard (string, string + check (string, int, t set voucher (H-voucher) int, int, int, stoat) int, string, shout + set_tows() + check_nbank (string, + Show () + show user_bank() int, int, yout) Net-Bank # werid: int # pass: int + check (int, string, that) + show() Air-Ticket Flight - class_type: char # othjare: float + showdet() + Showdetails () Olin Aggregation Ticket Place Transport # Hd:String place - name: String # id: Int # sname: String · tour-desc: String # ord: String #d_name: String - f[2]: flight # Total seat: Int-#fid:int # availseat[]: Int-- b[2]: Bus # (bord: String # fore: float -h[2]: Hotel # tim: String # duration: float-+ checkplace (Interlace): Bool # fave: float # freq[]: Int + book (Interface): Ticket # # dday: int # tim: String tt mmon: int + Book Tour (Interlace): Iickelist # +kT[20]: Ticket * # year: int 1:no Aggregation O 1:n + desseat (int, int) BUS # ppl:int Hotel + showdet-() As previous + Showdetails () + ckdayavail(int) + check seatau (Interple Bus-Ticket H-voucher As previous