Class Diagram : Real Estate Property Management, System Usen Appointment are I summer -date: date termail: sun -StantTime; int Associates - pace: stn end Time: Int Owner -phone: int -twome: Strive tuenID: int + add: string tresister(): + proplype: strivs +losin(): +losout(): Boolean contacts tranify Los In (): Bodean Restal Asent Company -Asent ID: Int + RUSSID: Int Customen + work Date: Date + buss Doe: Bool -Cus Address: Sto +asent Addn: Sto + Centificate: Bool -acc Balance: int Contacts + Update Prof (): Boolean + bnowselisting(): stn Person + mansePropl): Boolean + upload Doc(): Boolean +Legal Dac: Bool + SeanchProp(): Int + Personalinfo: Bcol + update Prof (): Poolean Tenants + Centificate: Bool 0...* + book Prop(): Boolean -payRent: + View Prop Detail (): -set Rent (): Bool + ParticipateAuct): Boolean - getRent(): Bool DOUD 1 ... m Admin Payment - neports: Bool Property paymode: String + addAscut(): + propID: Int + and properU: Assignes + address: Strive + price: 34 +del Asent(): Check + Yenify Usen U: Cash + Regiobsenven(): +monitorlistins(): -accNo: Int amount: int + Update Propen(): + BSell Comm (): + bank N: String - date: date + payAppant(): Bool -CheckWo: Int loc! string amount: Jut Villa Land Flat Company -thackgand: Bool + size: Int +floor: Int tfloon: Int 4 512e: Int + auality: Stn + pool: Bool + ganase: Bool + Room: Int +facility: Bool Reports + Event Pable (): + Reservation Repo (): + Product Repo():