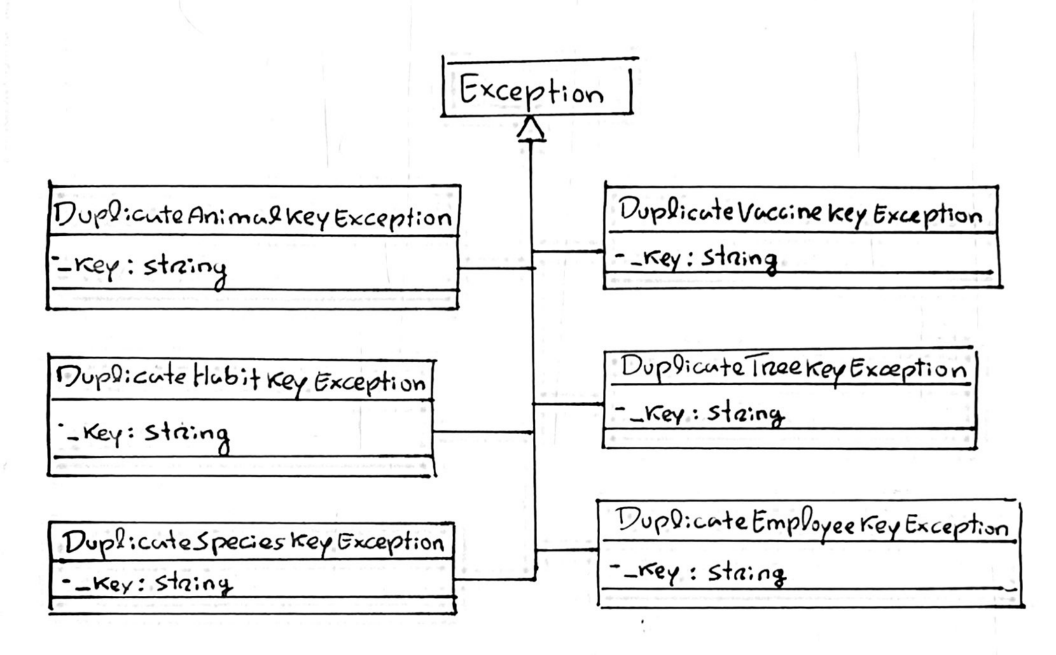
Receiven: closs «abstruct » Command hva. opp. colculations hva. app. Animuls Do Animul & Satispaction Do Register Animul - id : Input estainy > -id: Input <string> -nume: Input estainy > no Hubitut Sutispuction -animul \_id : Input < stainy > Doshow Animal . habitut \_ id: Input < staing > -id: Input cstnings Do Employee Sutispuction -id: Input cstany > Doshow All Animuls Do Employee Work Load hva.app. Hubituts A di Troputanstainy > - hubitut - 10 & Input a strings DoRegisterHubitut -id: Inputestainys DoTree Cleaning Epport -name: Input cstainy> - Tree-id: Input cstoing > - uneu: Imput cint > -animuls : Pist < Animus > - tnees: Dist < Tree > - especies : list c Especie> hra.app.main noshow Hubitut Dolpen Kenu Animals -id: Input estainy> Doopen Menu Habitats Doshow All Habituts Do Opentlenu Employees no Open Kenu Vaccine, DoOpenhenvirees Do Upen Kenu Cachilations

hva. app. vaccine hva. app. Employee DorogistenVuccine DorregiterzEmplogee - id: Inpitestning > -id: Input estaing > - nome: Input estaing > -nume: Input estainy > - WORK: Input estaing> - especies: list c species Doshow Employee Doshow Vaccine . -id: Input estaing = -id: Input cstaing> DoshowAllEmployees Do Show All Vuccines Doshow Voccines By species Doshow By Work - Specie: Input estring -work: Input estaing? Do Fire Employee hva. upp. Tree -id: Input estring > DollegistenTree -id: Input & stainy > Kenu - nume: Input cstamy> - age: Input < int > - type: Input < String> hvu.upp. Animuls -buse Difficulty: Inputainty PoshowTree Myrumonty & Mary -id: Input c string > hun.upp. Hasitats DoshowAllTrocks hva.upp. Employee Penu hun. upp. calculations hvu. app. Vuccine hru.upp.Tree Kens Henu Henu



Toão Veixeira (97226)

Declaro por minha honza que este diagrama poi recilizado apenas pelos elementos que constituem o grapo do projeto

Afouso Calinas (102373)

Declares por minha home que este diagrame fri realizado apenas pelas dementes que constituem o grupo do projeto.