Veterinary Clinic

Vincent Gnodle | March 12, 2023

Owner

- name: String - dob: String -phoneNumber: String - transactions: ArrayList<int> - bill: int

+ Owner(name, dob, phoneNumber) + addAnimal(Animal): String +toString(): String

- name : String - age: int - type: String

Animal

- location: String = "Waiting"

- allergies: ArrayList<String>

- medications: ArrayList<String>

- drNotes: ArrayList <String> - treatHistory: ArrayList <String>

+ Animal(name, age, location)

+ Animal(name, age, location, type)

+ toString(): String + getType(): String

+ setType(String): void

+ toString(): String

Clinic

- name: String = "Noodles Vet Clinic" - treatmentList: ArrayList<String>=Current treatments

+Clinic("Noodles Vet Clinic")

+ Surgery(Animal): void

+ Recovery(Animal): void

+ Grooming(Animal): void

+ Waiting(Animal): void

+ drOffice(Animal): void

Main

+ Main Menu(): void + customer menu(): void

+ employee_menu(): void

+ treatmentMenu(): void + newCustomerMenu(): void

+ billingMenu(): void

+ schedulingMenu(): void

+ placeAnimalMenu(Animal): void

+ generateReport(): String

+inventoryMenu(): void

Dog

- breed: String

+ Dog(String)

Cat

- breed: String

+ Cat(String)

Bird

- breed: String

+ Bird(String)

Calendar

- calendar: Arraylist<String>

+ Calendar()

+ isAvailable(String): String + schedule(String): String

+ deleteApt(String): String

Treatment

- surgeryPrice: int = 300
- groomingPrice: int = 80
- checkupPrice: int =50
- + Treatment()
- + addTreament(Animal): void
- + performSurgery(Animal): void
- + performGrooming(Animal): void performCheckup(Animal): void
- + scheduleTreatment(Animal): void
- + performRecovery(Animal): void

Inventory

- medications: int = 0
- officeSupply: int = 0
- medSupply: int = 0
- medication price: int = 50
- -office price : = 20
- medSupply price: int = 100
 - + Inventory()
- + changeMedications(int): void
- + changeOfficeSupplies(int): void + changeMedicalSupply(int): void
- + checkInventory(): String

Patient_Registry

- registry: ArrayList<Animal>

+ Patient Registry()

+ addPT(Animal, Owner): void

+ getPT(String): Animal

+ animalSearch(String): Animal

+ ownerSearch(String): Owner

Transaction

- totalSpent: static int = 0
- totalEarned: static int = 0
- billingIncome: static int = 0
- officeExpenses: static int = 0
- medicationExpenses: static int = 0
- supplyExpenses: static int = 0

+ Transaction()

- + billPaid(billedAmt, paidAmt): void
 - + purchaseMeds(int): void + purchaseOffice(int): void
 - + purchaseSupply(int): void
 - + calcProfit(): int
 - +getReport(month): String

 - + resetExpenses(): void + resetIncome(): void
- +addTransactions(Owner): void