ISAD1000/5004 - ISE Assignment

Student: Ishan Renu Punj **Student Number:** 21990726

Semester 2, 2025

Phase 1 - Setup

1. Git Repository

- Repository Name: IshanRenuPunj_21990726_ISE_Repo
- **Purpose:** Store all project code, test cases, and documentation with version control.

Commands Used:

- mkdir icsc
- cd icsc
- git init

2. README.md

First Commit:

- git add README
- git commit -m "add readme"

3. Branch Plan

Brancn	Purpose	
main	Stable version for submission	
dev	Active development and integration of	
	new features	

testing	Implement and run black-box and white-
	box test cases
docs	Documentation, design notes, and final
	report

Branch Creation:

- git branch dev
- git branch testing
- git branch docs

Phase 2 – Design

1. Required Functions

Function Name	Purpose	Inputs	Outputs
load_services_from_fil e(path)	Load service details (thresholds, costs, units) from CSV file	path: str	dict of service data
find_tier_cost(amount , thresholds, costs)	Determine per-unit cost based on usage tier	amount: float, thresholds: list, costs: list	float
calculate_service_tota l(amount, service)	Calculate total cost for a service	amount: float, service: dict	float
display_service_struct ure(name, service)	Show pricing tiers for a service	name: str, service: dict	None (prints output)
list_subscriptions(sub s, services)	Display all subscriptions and usage	subs: dict, services: dict	None (prints output)
show_breakdown(sub s, services)	Show detailed cost breakdown per service and total	subs: dict, services: dict	None (prints output)
main()	Integrate modules and provide CLI interface	None	None (program flow)

2. Modularity Design Choices

Separation of Concerns:

- o services_loader.py → Load CSV data.
- o calculator.py → Tier calculations & totals.
- o ui.py → Display menus, subscriptions, and breakdowns.
- o main.py → CLI interface and program flow.

Advantages:

- Easy maintenance and debugging.
- o Functions are reusable and testable independently.
- Clear workflow allows incremental commits and better version control.

3. Sample services.csv

Compute,hour 0,50,1000,8000 0.62,0.58,0.55,0.52 Storage,Gb 0,100,500 0.12,0.10,0.09 Network,GB 0,1000,10000 0.09,0.07,0.05

4. Commit for Phase 2 Design

In dev branch -

- git add services.csv
- git commit -m "add sample services.csv"

In docs branch -

- git add docs/ISE_Assignment.pdf
- git commit –m "add initial design documentation"