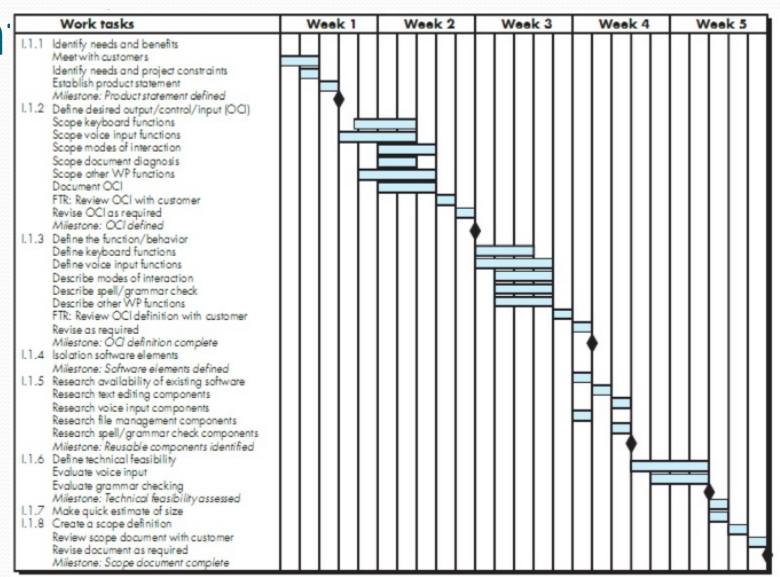
Gan



Gantt Chart

Work tasks	Planned start	Actual	Planned complete	Actual complete	Assigned person	Effort allocated	Notes
.1.1 Identify needs and benefits Meet with customers Identify needs and project constraints Establish product statement Milestane: Product statement defined .1.2 Define desired output/control/input (OCI) Scope keyboard functions Scope voice input functions Scope modes of interaction Scope document diagnostics Scope other WP functions Document OCI FTR: Review OCI with customer Revise OCI as required Milestane: OCI defined .1.3 Define the function/behavior	wk1, d1 wk1, d2 wk1, d3 wk1, d3 wk1, d4 wk2, d1 wk2, d1 wk2, d1 wk2, d3 wk2, d3 wk2, d4 wk2, d4	wk1, d1 wk1, d2 wk1, d3 wk1, d3 wk1, d4 wk1, d3	wk1, d2 wk1, d2 wk1, d3 wk1, d3 wk2, d2 wk2, d3 wk2, d3 wk2, d3 wk2, d3 wk2, d3 wk2, d3 wk2, d3 wk2, d3 wk2, d3	wk1, d2 wk1, d2 wk1, d3 wk1, d3	BLS JPP BLS/JPP BLS JPP MLL BLS JPP MLL all	2 p-d 1 p-d 1 p-d 1.5 p-d 1 p-d 1.5 p-d 2 p-d 3 p-d 3 p-d 3 p-d 3 p-d	Scoping will require more effort/time

References

- Pfleeger SE Book
- Pressman SE Book

Acknowledgement

 A few slides have been reused from UCF slides for the SE course