			Tyler
BOTTOM MARK BAND		Simple mathematical calculations	Not Sure
	Algorithms	Linear search	Not Used
	Databases	Non-SQL table access	Must Have
		Simple data structures	Must Have
MIDDLE MARK BAND	Algorithms	Simple scientific/mathematical /robotics/control/business model	Not Sure
		Bubble Sort	Not Used
		Binary search	Not Used
		Simple user defined algorithms	Could Have
	Databases	Single table database	Not Used
		Simple data model in database	Must Have
		Writing and reading from files	Not Used
	File Access	Text files	Not Used
		File(s) organised for sequential access	Not Used
	Web Stuff	Calling Web service APIs	Must Have
		Simple client-server model	Must Have
	Data Structures	Multi-dimensional arrays	Must Have
		Dictionaries	Could Have
		Records	Must Have
		Simple OOP model	Must Have
		Complex scientific/mathematical/robotics/control/business model	Not Sure
		scientific/mathematical/robotics/control/business	Not Sure Must Have
	Algorithms	scientific/mathematical/robotics/control/business model	
	Algorithms	scientific/mathematical/robotics/control/business model Hashing	Must Have
	Algorithms	scientific/mathematical/robotics/control/business model Hashing Merge sort	Must Have Not Used
	Algorithms	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations	Must Have Not Used Not Used
	Algorithms	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms	Must Have Not Used Not Used Not Sure
ТОР	Algorithms	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms Graph/Tree Traversal	Must Have Not Used Not Used Not Sure Not Used
TOP	J	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms Graph/Tree Traversal Complex user defined algorithms	Must Have Not Used Not Sure Not Used Should Have
MARK	Databases	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms Graph/Tree Traversal Complex user defined algorithms Complex data model in database	Must Have Not Used Not Sure Not Used Should Have Could Have
	Databases File Access	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms Graph/Tree Traversal Complex user defined algorithms Complex data model in database Files(s) organised for direct access Server-side scripting using request and response	Must Have Not Used Not Used Not Sure Not Used Should Have Could Have Not Used
MARK	Databases File Access	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms Graph/Tree Traversal Complex user defined algorithms Complex data model in database Files(s) organised for direct access Server-side scripting using request and response objects	Must Have Not Used Not Sure Not Used Should Have Could Have Not Used Must Have
MARK	Databases File Access	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms Graph/Tree Traversal Complex user defined algorithms Complex data model in database Files(s) organised for direct access Server-side scripting using request and response objects Complex client-server model	Must Have Not Used Not Used Not Sure Not Used Should Have Could Have Not Used Must Have Could Have
MARK	Databases File Access	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms Graph/Tree Traversal Complex user defined algorithms Complex data model in database Files(s) organised for direct access Server-side scripting using request and response objects Complex client-server model Hash tables	Must Have Not Used Not Sure Not Used Should Have Could Have Not Used Must Have Could Have Not Sure
MARK	Databases File Access Web Stuff	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms Graph/Tree Traversal Complex user defined algorithms Complex data model in database Files(s) organised for direct access Server-side scripting using request and response objects Complex client-server model Hash tables Lists	Must Have Not Used Not Used Not Sure Not Used Should Have Could Have Not Used Must Have Could Have Not Sure Not Sure Not Sure Should Have
MARK	Databases File Access	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms Graph/Tree Traversal Complex user defined algorithms Complex data model in database Files(s) organised for direct access Server-side scripting using request and response objects Complex client-server model Hash tables Lists Stacks	Must Have Not Used Not Used Not Sure Not Used Should Have Could Have Not Used Must Have Could Have Not Sure Should Have Not Sure Should Have Could Have
MARK	Databases File Access Web Stuff	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms Graph/Tree Traversal Complex user defined algorithms Complex data model in database Files(s) organised for direct access Server-side scripting using request and response objects Complex client-server model Hash tables Lists Stacks Queues	Must Have Not Used Not Used Not Sure Not Used Should Have Could Have Not Used Must Have Could Have Not Sure Should Have Could Have Could Have Could Have Could Have Could Have
MARK	Databases File Access Web Stuff	scientific/mathematical/robotics/control/business model Hashing Merge sort Advanced matrix operations Recursive algorithms Graph/Tree Traversal Complex user defined algorithms Complex data model in database Files(s) organised for direct access Server-side scripting using request and response objects Complex client-server model Hash tables Lists Stacks Queues Graphs	Must Have Not Used Not Sure Not Used Should Have Could Have Not Used Must Have Could Have Not Sure Should Have Could Have