|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Above C level | R1 | R2 | R3/R4 | R5 | R6 |
| Yasmine Pourarian | help()  version()  settime()  gettime()  setdate()  getdate()  shutdown()  tobcd()  printbcd()  print()  println() | AllocatePCB()  FreePCB()  SetupPCB()  CreatePCB()  DeletePCB()  Updated manuals | Assisted with R4  Updated manuals | Implemented memory manager into MPX  Removed methods that would allow the user to directly allocate/deallocate memory  Updated Manuals |  |
| Brandon  Phillips | Helped with poll()  comhand()  clear() | Implementation and Programmers manual of:  FindPCB()  InsertPCB()  RemovePCB() | Yield  loadr3  idle process  comhand process  Updated insert and remove pcb  Getting arguments for alarm process  sys\_call  Updated manuals | Allocate Memory  Free Memory  User Level Commands |  |
| Joseph  Smith | poll()  clearCommandLine()  resetCursor() | showPCB()  showReady()  showBlocked()  showAll()  Updated manuals | Context struct  createAlarm()  returnCurrentTime()  returnCurrentYear()  returnCurrentMonth()  returnCurrentDay()  returnBCDString ()  Updated manuals | IsEmpty()  showFreeMemory()  showAllocatedMemory()  Updated Manuals | LoadInitialDirectory()  loadFAT()  rootDirectory()  changeDirectory()  listDirectory() |
| Addison  Heavner | atoi()  sprint()  Programmer’s Manual  User Manual  Generally helped everyone with their parts | blockPCB()  unblockPCB()  suspendPCB()  resumePCB()  setPriority()  queue structure and setup  Updated manuals | sys\_call\_isr  sys\_call  idle process  Helping with alarm process | Allocate Memory  Free Memory  User Level Commands |  |