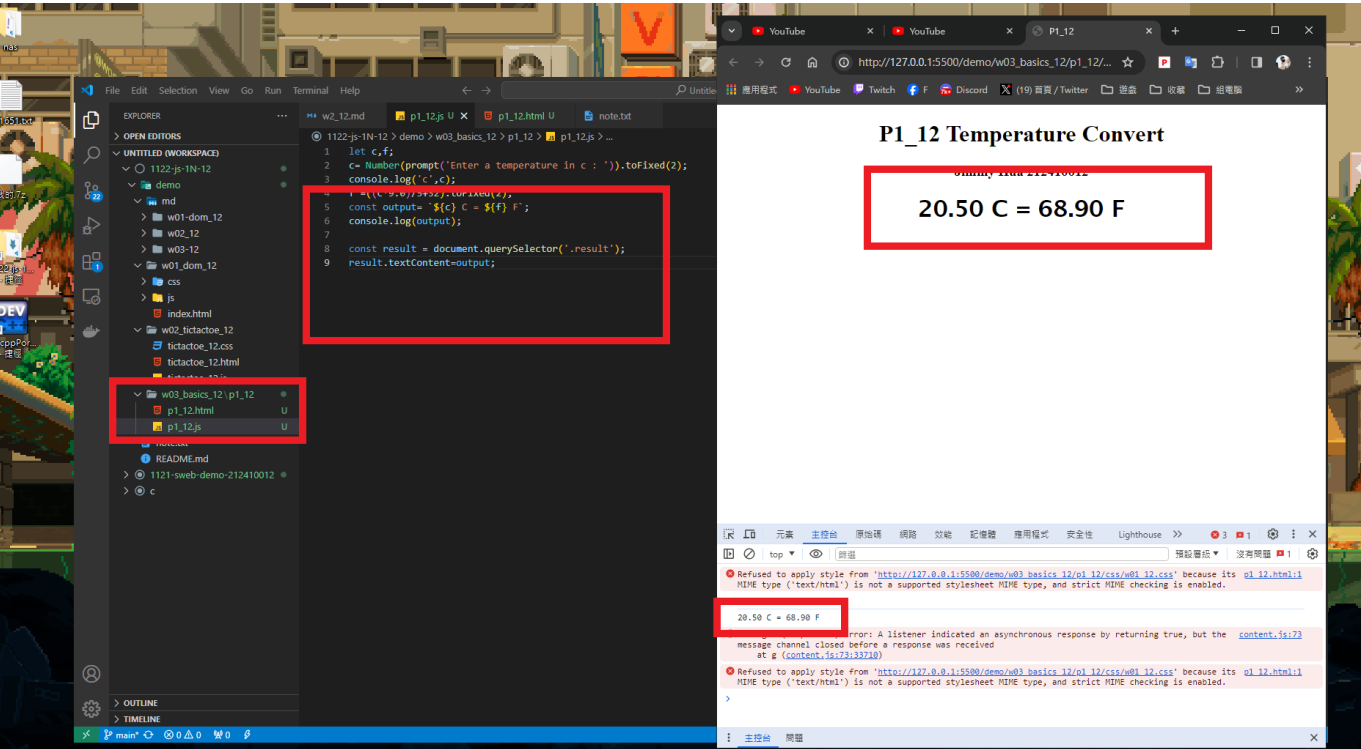


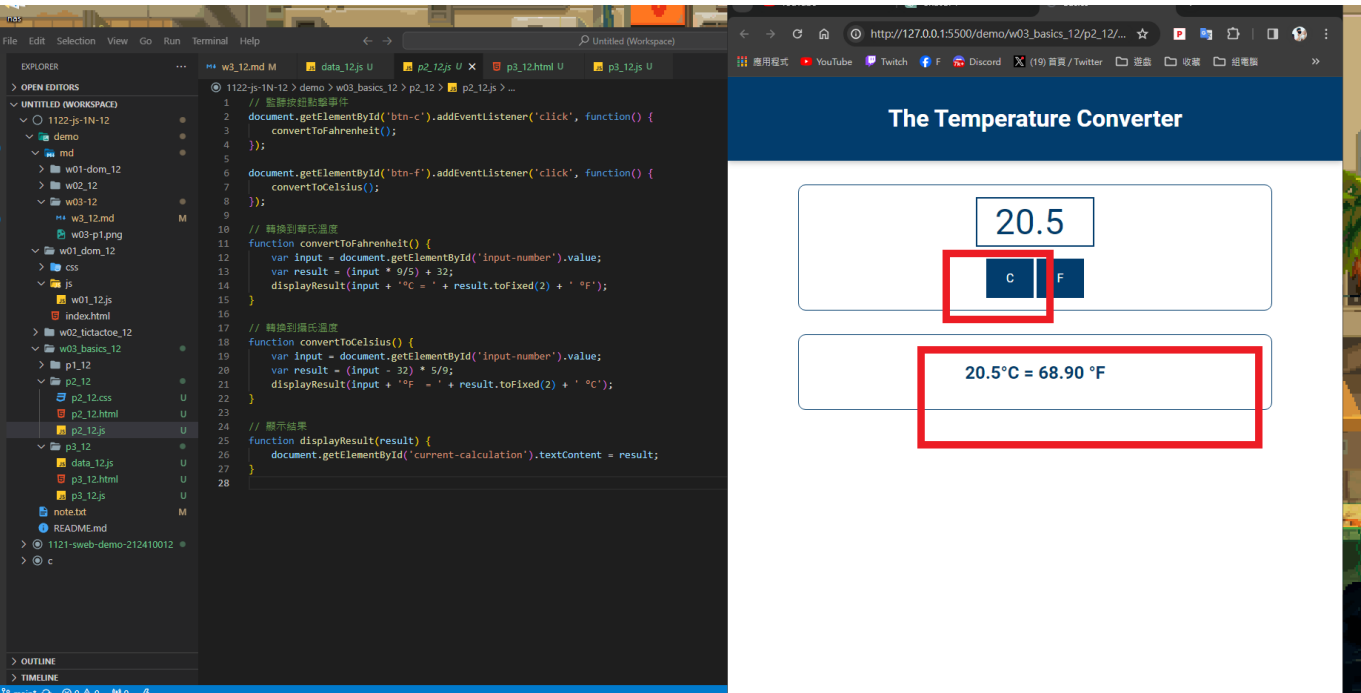
W03-P1: P1\_xx temperature convert



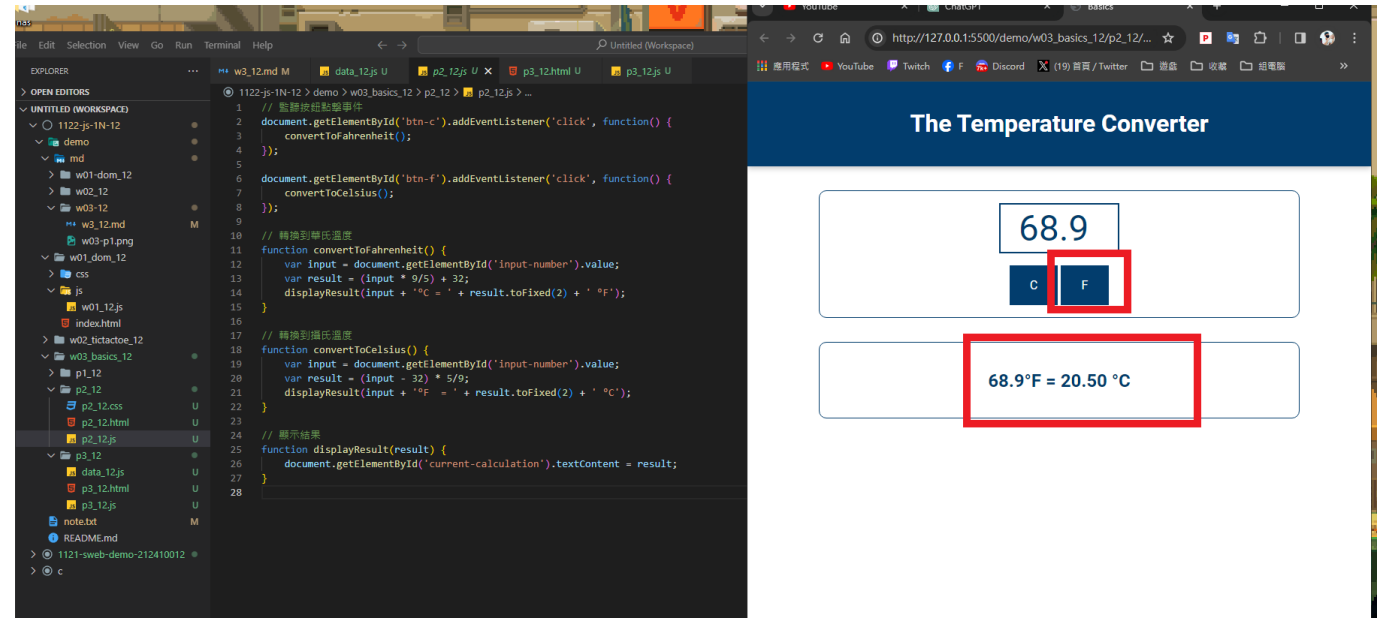
3e2d5ab jimmyhua123 Thu Mar 7 19:46:32 2024 +0800 ### W03-P1: P1\_xx temperature convert

W03-P2: P2\_xx temperature convert using Web

=> From C to F

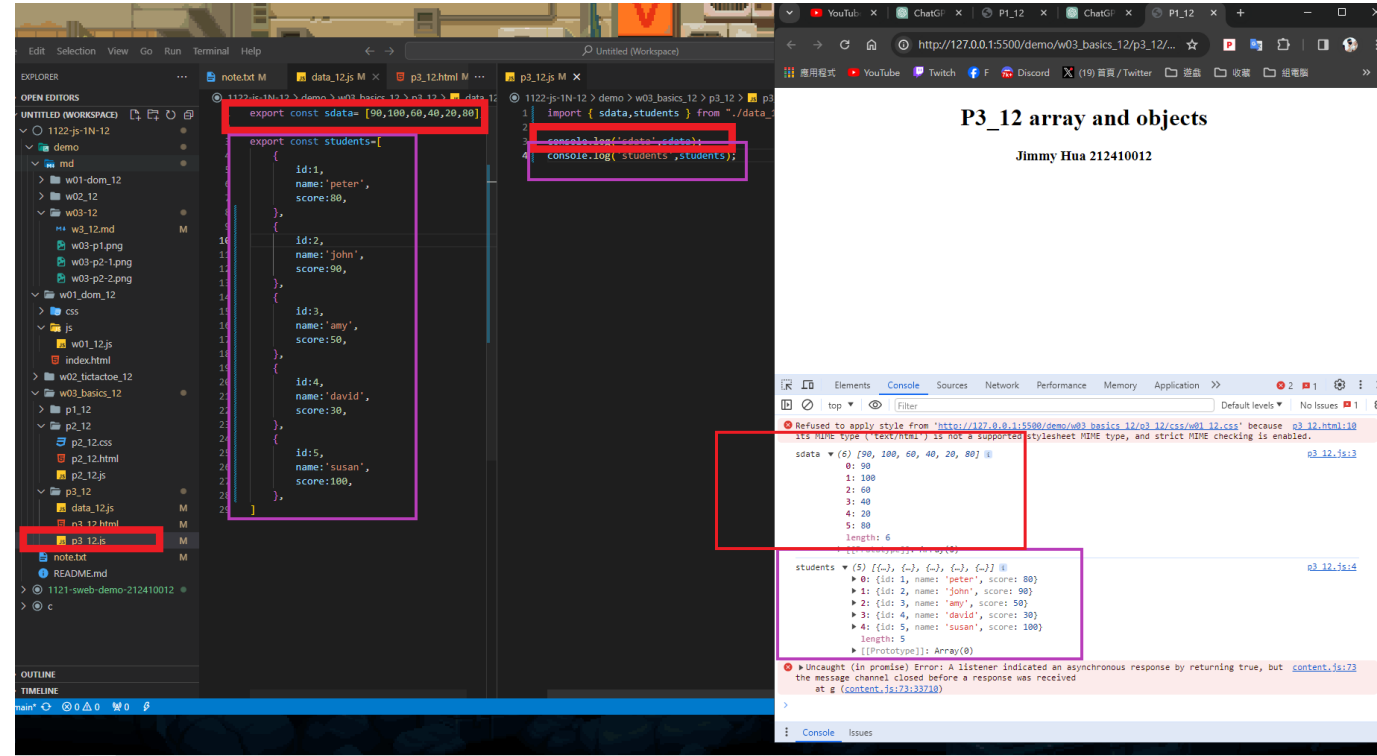


=> From F to C



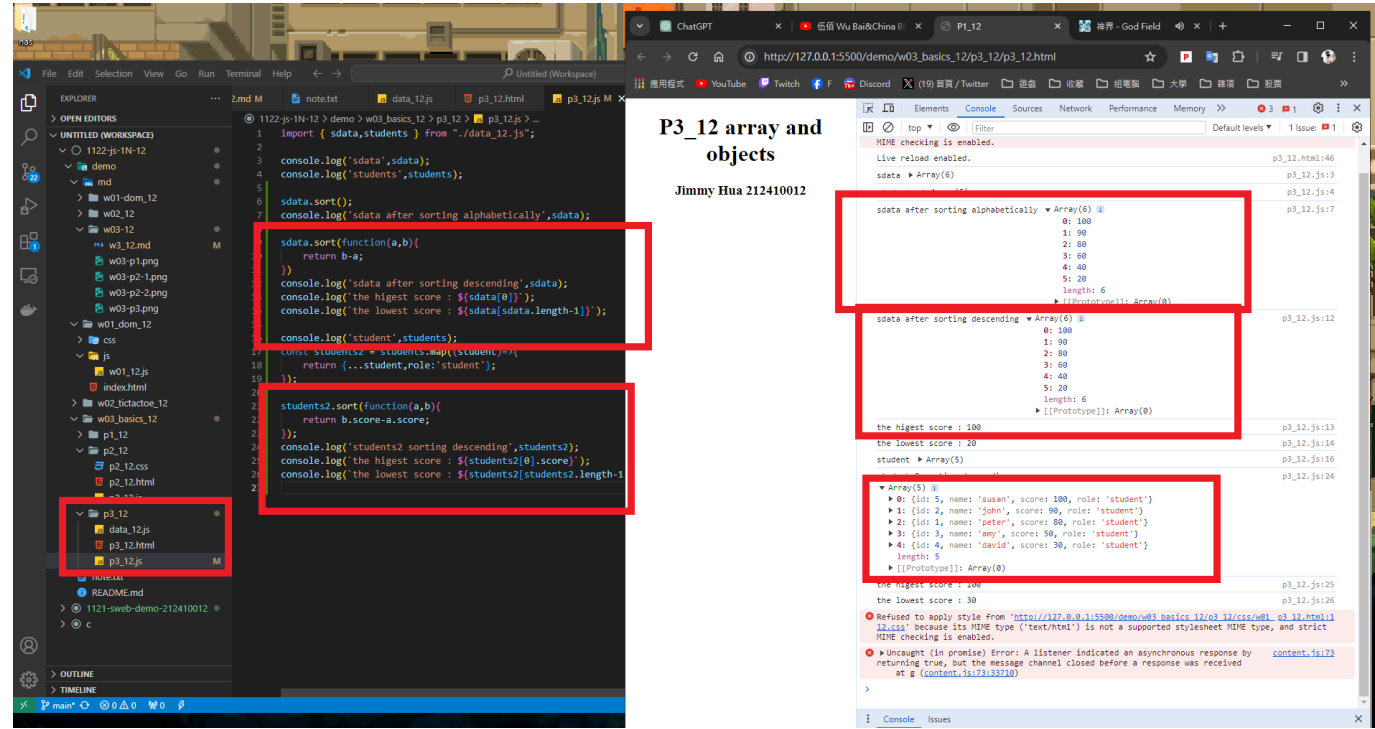
0ec224d jimmyhua123 Thu Mar 7 20:06:08 2024 +0800 W03-P2: P2\_xx temperature convert using Web

W03-P3: import sdata and students data from data\_xx.js



ff7e4b9 jimmyhua123 Thu Mar 7 20:14:10 2024 +0800 W03-P3: import sdata and students data from data\_xx.js

W03-P4: Compute highest and lowest score of sdata and students2



1e9c1a1 jimmyhua123      Fri Mar 8 02:04:22 2024 +0800      ## W03-P4: Compute highest and lowest score of sdata and students2

W03-P5: git logs for W03

1e9c1a1 jimmyhua123      Fri Mar 8 02:04:22 2024 +0800      ## W03-P4: Compute highest and lowest score of sdata and students2  
ff7e4b9 jimmyhua123      Thu Mar 7 20:14:10 2024 +0800      W03-P3: import sdata and students data from data\_xx.js  
0ec224d jimmyhua123      Thu Mar 7 20:06:08 2024 +0800      W03-P2: P2\_xx temperature convert using Web  
3e2d5ab jimmyhua123      Thu Mar 7 19:46:32 2024 +0800      ### W03-P1: P1\_xx temperature convert