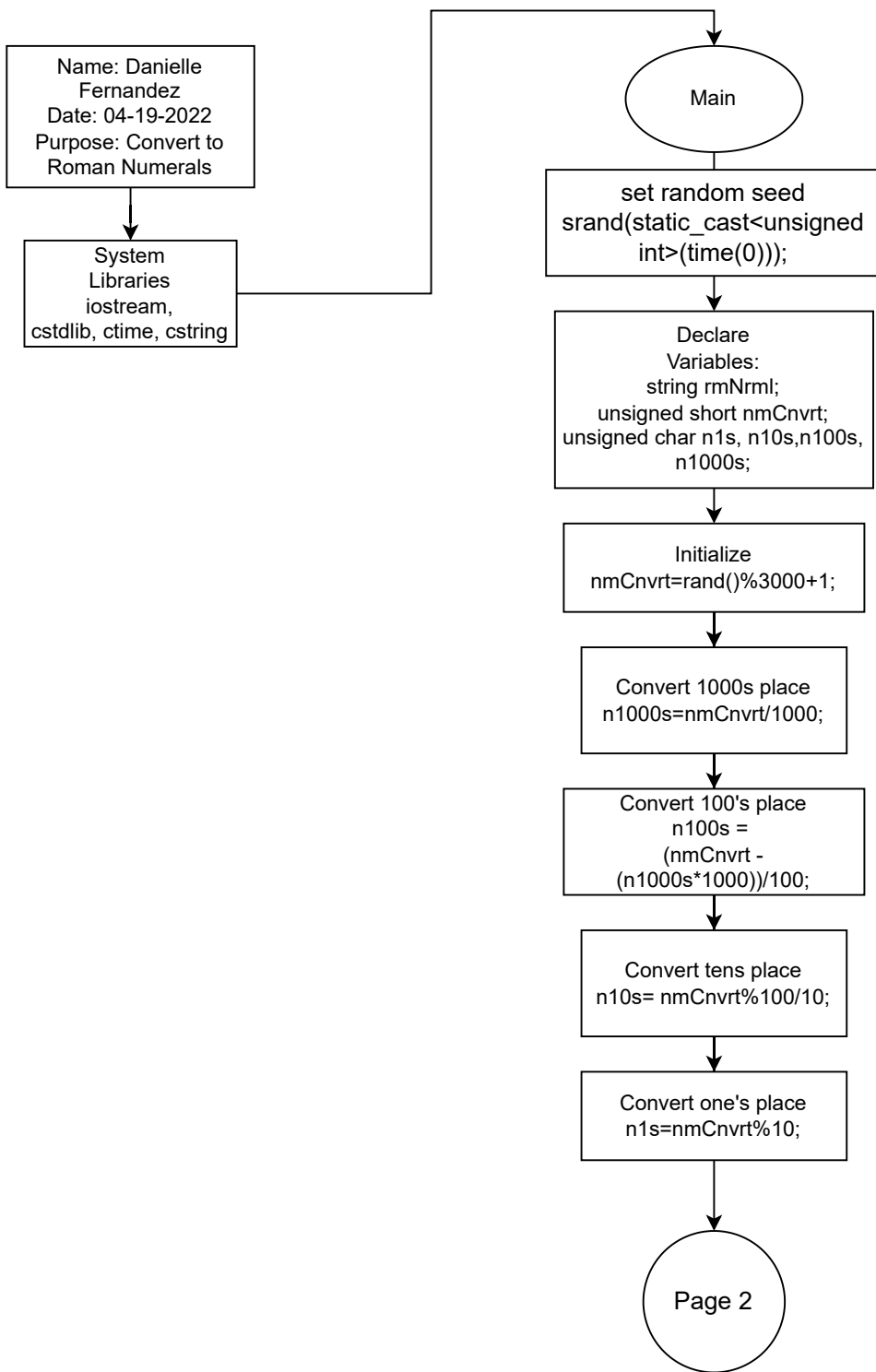


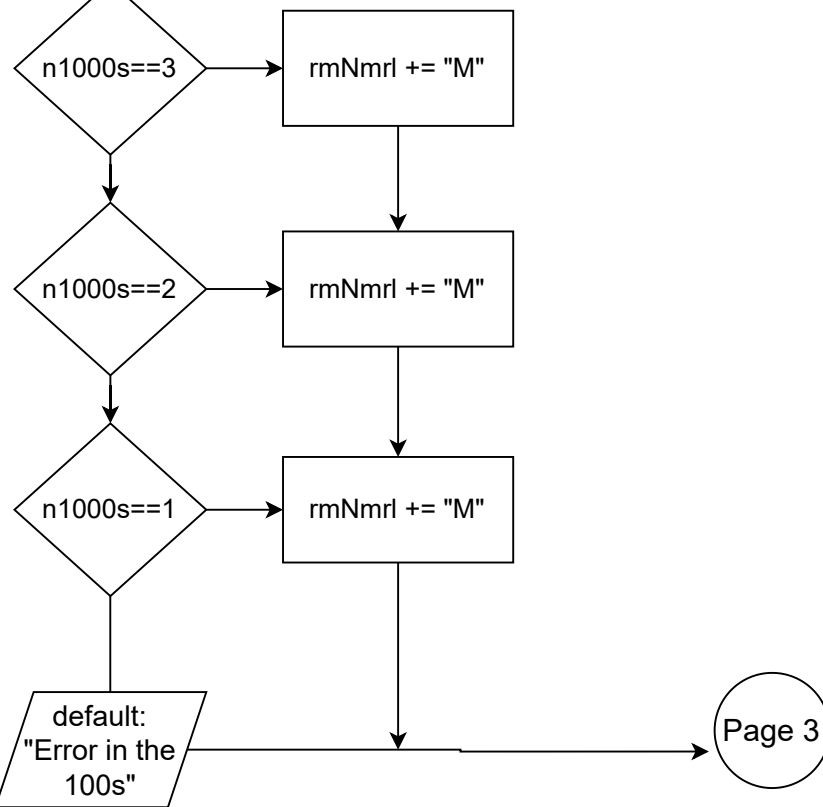
# Hello World Flow Chart



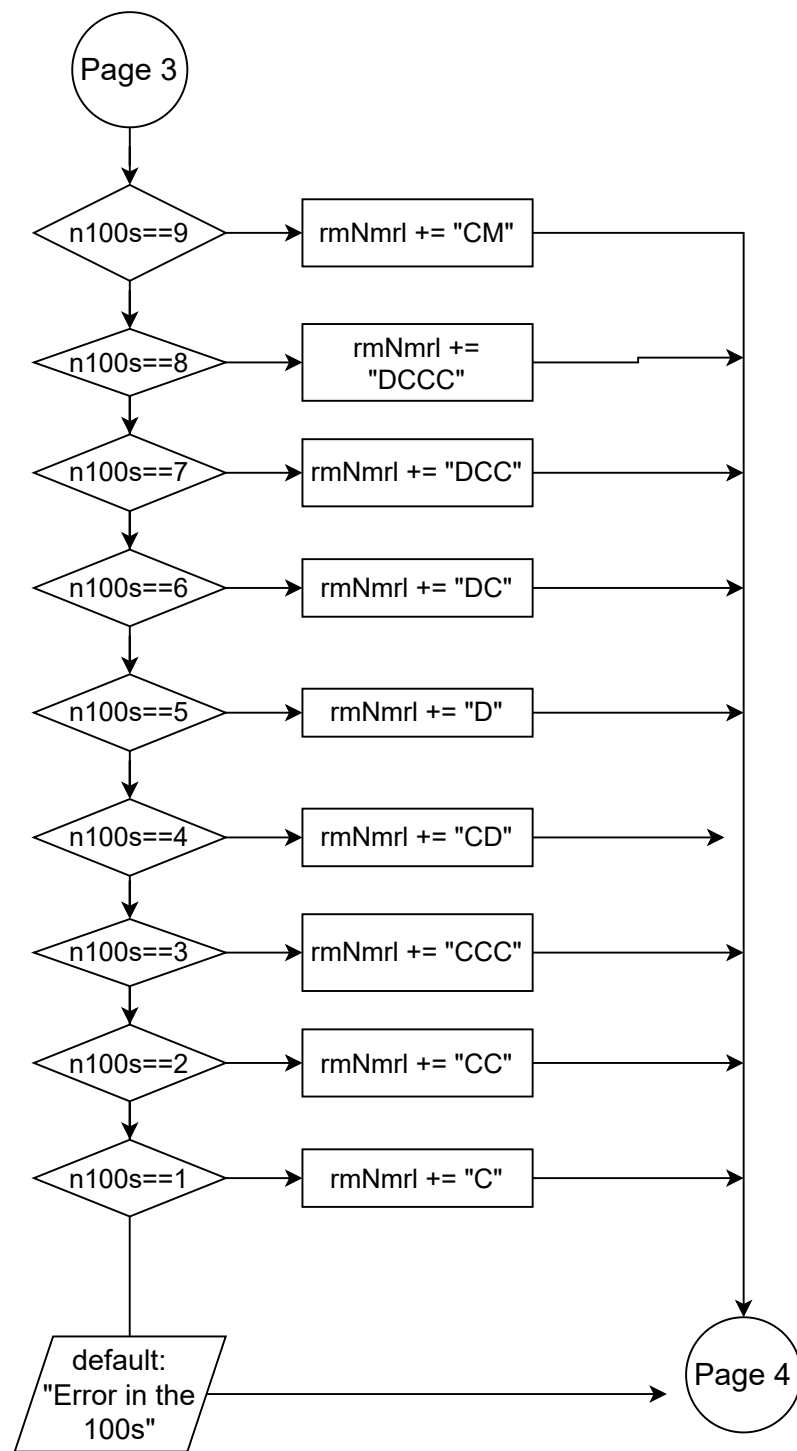
Page 2

Output  
"Number to convert " << nmCnvrt << " = "  
<< static\_cast<int>(n1000s)  
<< static\_cast<int>(n100s)  
<< static\_cast<int>(n10s)  
<< static\_cast<int>(n1s)

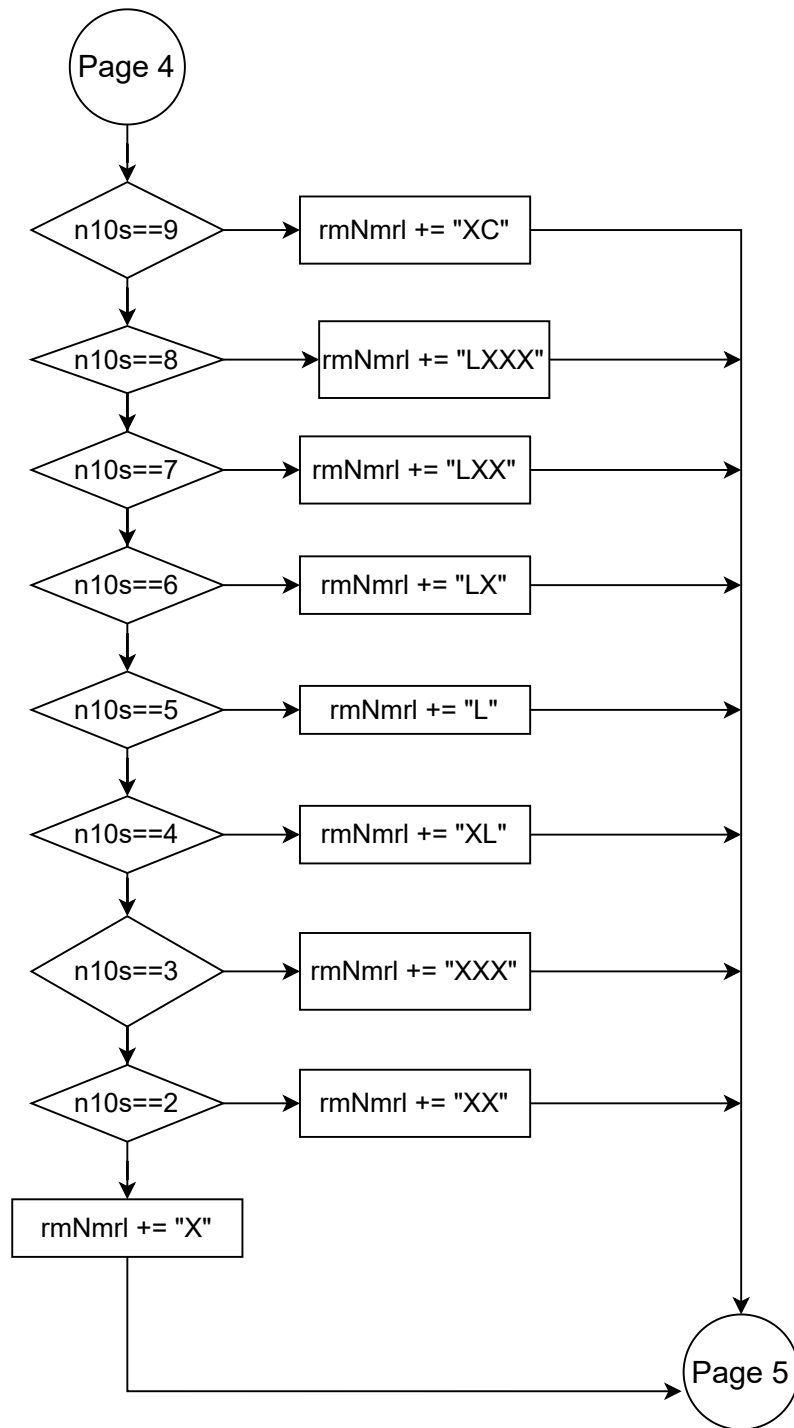
Switch for 1000's



## Switch for 100's



# Ternary for 10's



# Switch for 1's

