**CONTENTS**

[TRAINING 3 1](#_Toc54612606)

[A – 03.TSP 1](#_Toc54612607)

[B – 03. KNAPSAC 2](#_Toc54612608)

[C – 03.BCA 2](#_Toc54612609)

[D – 03.CBUS 3](#_Toc54612610)

[E – 03.BACP 3](#_Toc54612611)

[F – 03.TAXI 4](#_Toc54612612)

[G – 03.CVRPCOUNT 4](#_Toc54612613)

[H – 03. CVRP OPT 5](#_Toc54612614)

[M – DIGITS 5](#_Toc54612615)

[N – PERMUTATIONGEN 6](#_Toc54612616)

[O – PERMUTATIONLIST 6](#_Toc54612617)

[R – BINARYGEN 7](#_Toc54612618)

[T – HOLLEY N QUEENS 7](#_Toc54612619)

[U – 05.NURSE 8](#_Toc54612620)

[V – KPATH 8](#_Toc54612621)

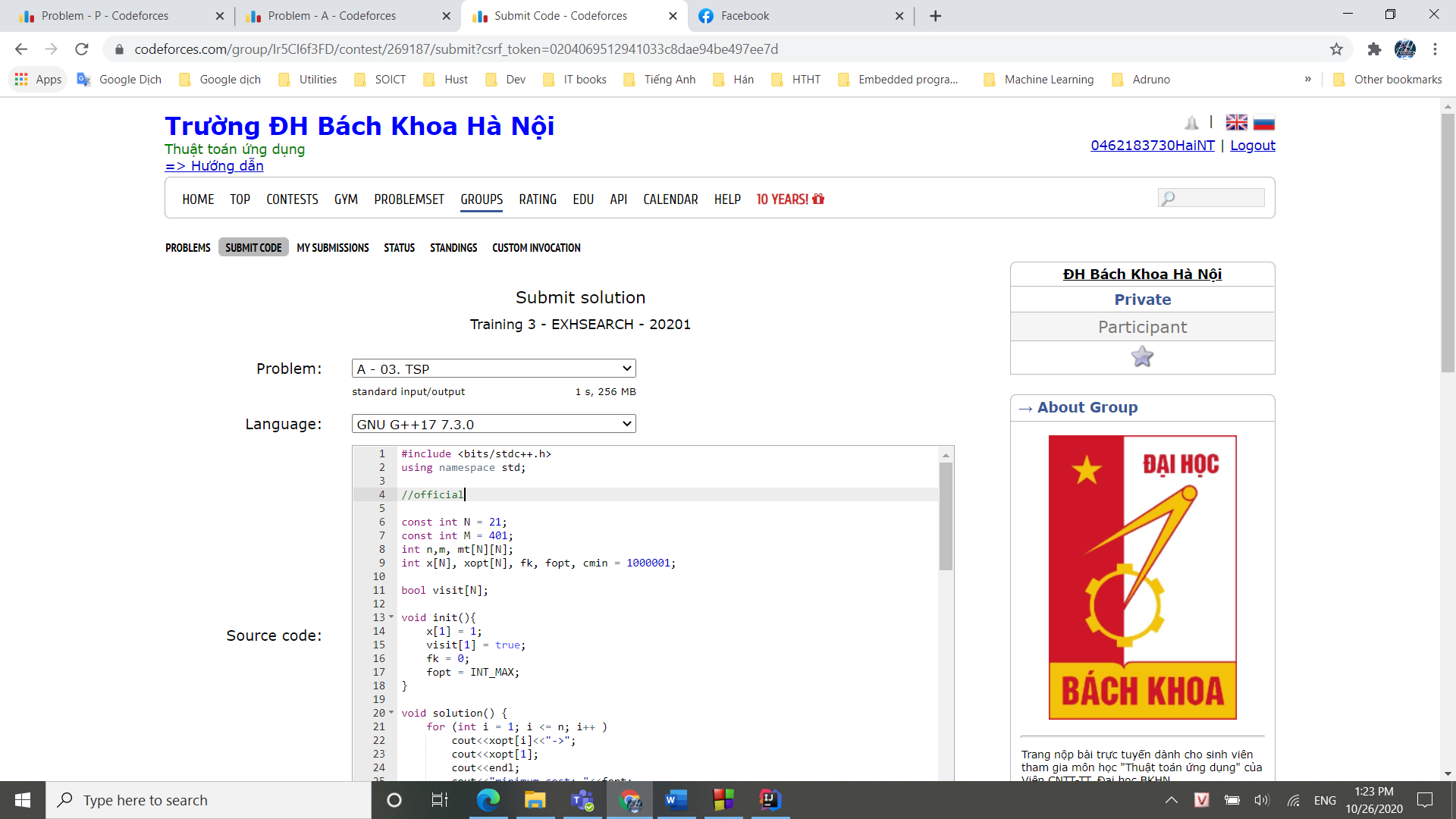
[W – ROUTING 9](#_Toc54612622)

[X – CNK RM 9](#_Toc54612623)

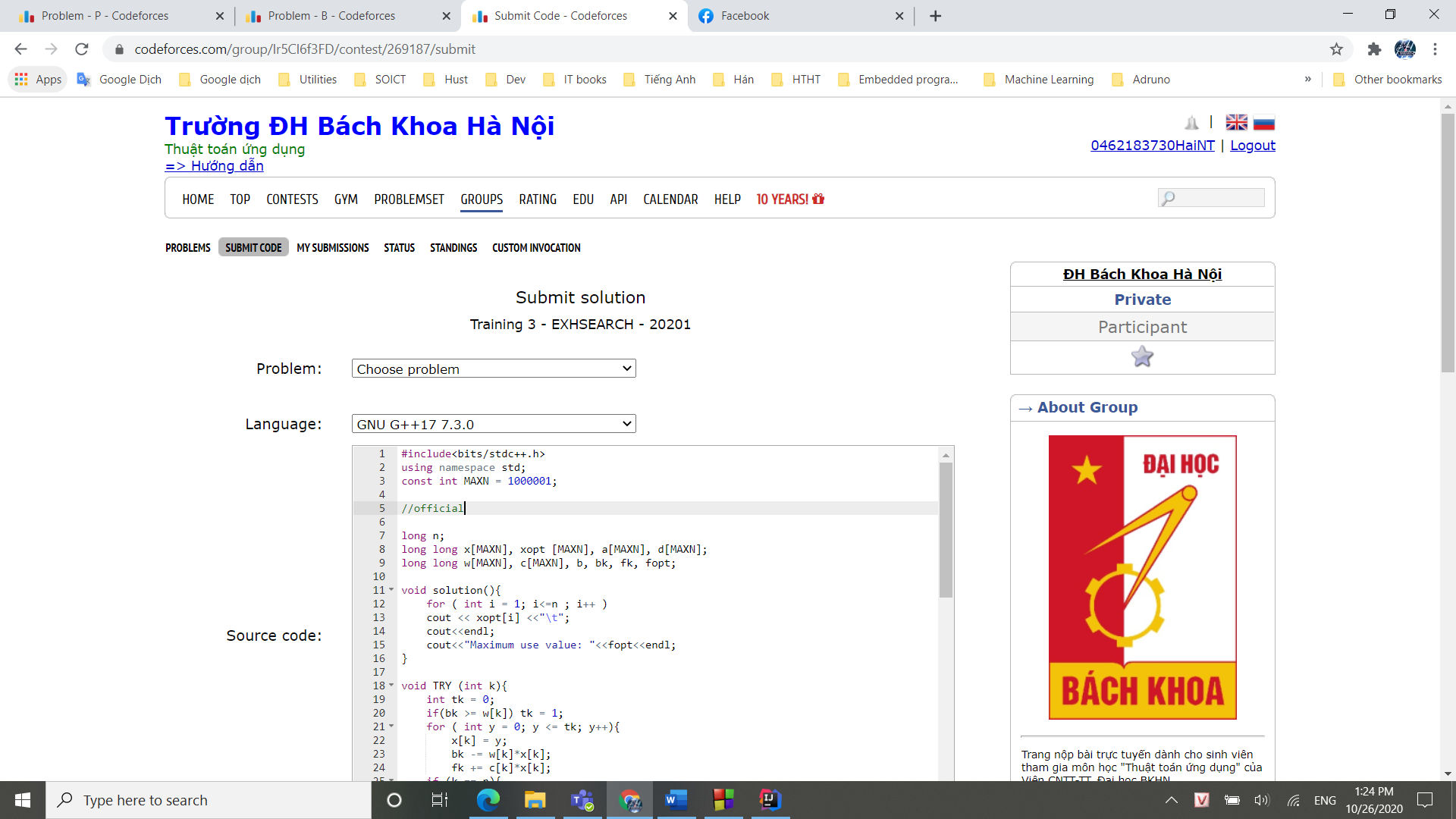
[KẾT QUẢ TRAINING 3 10](#_Toc54612624)

# **TRAINING 3**

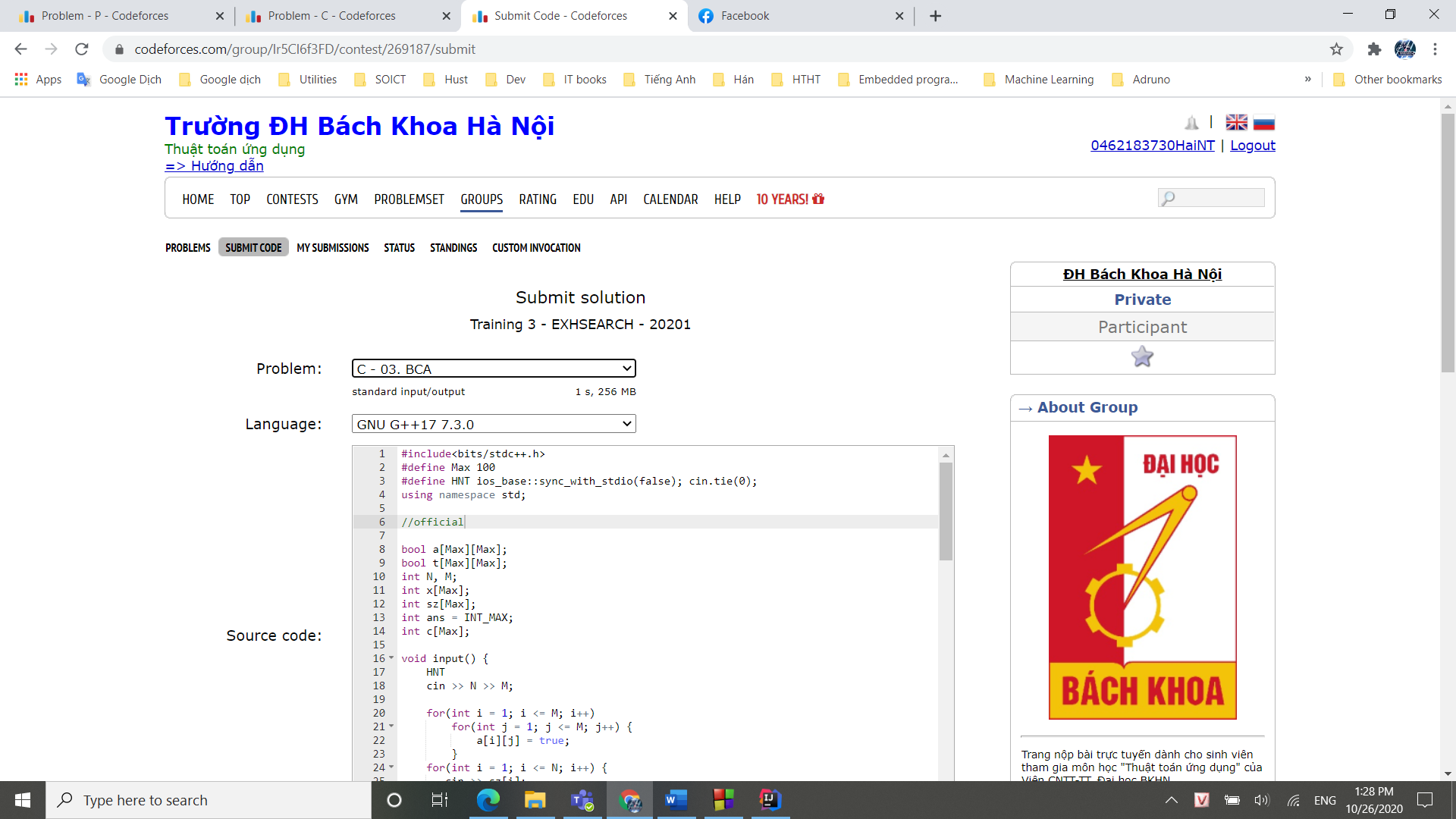
## **A – 03.TSP**



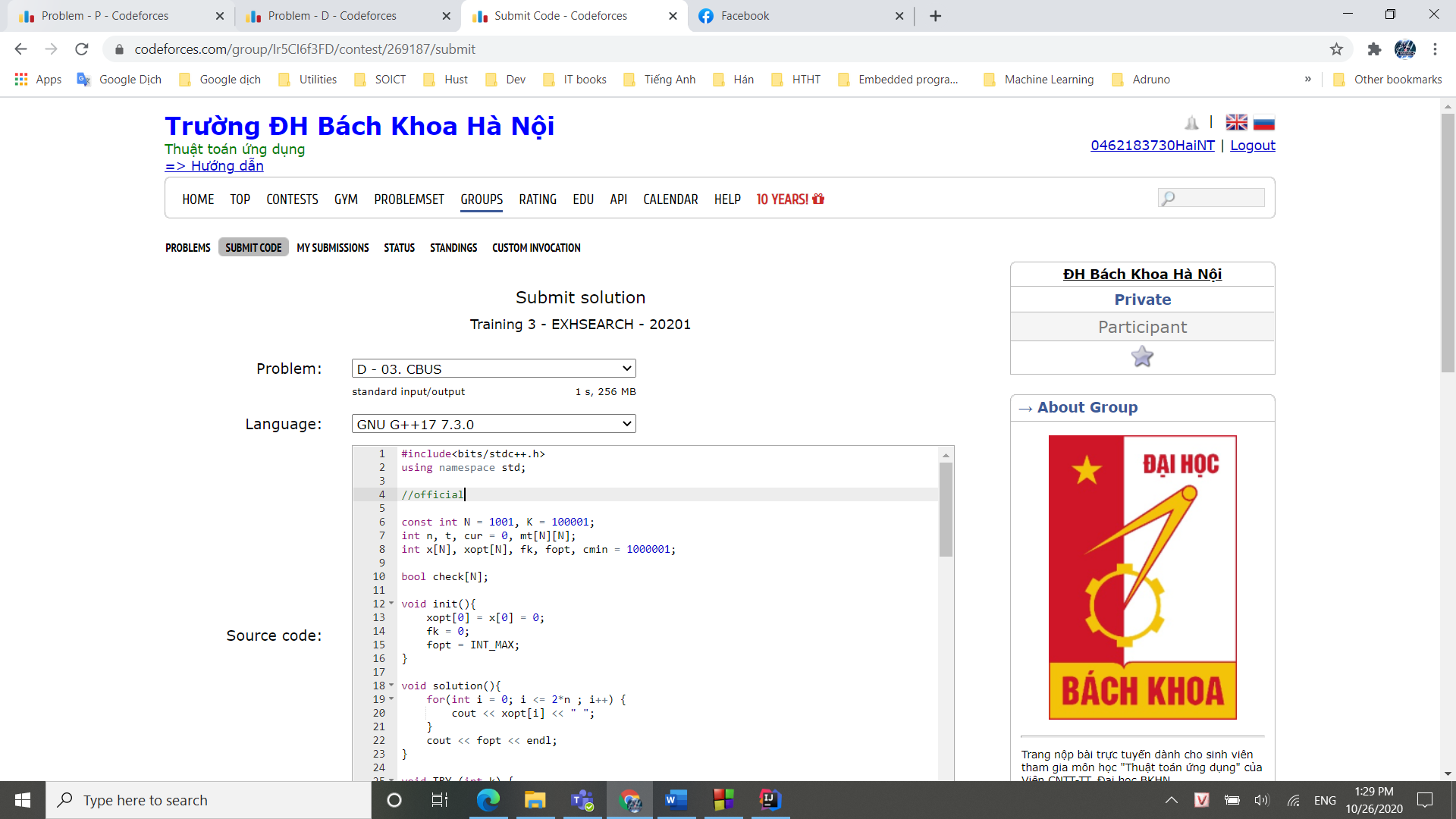
## **B – 03. KNAPSAC**



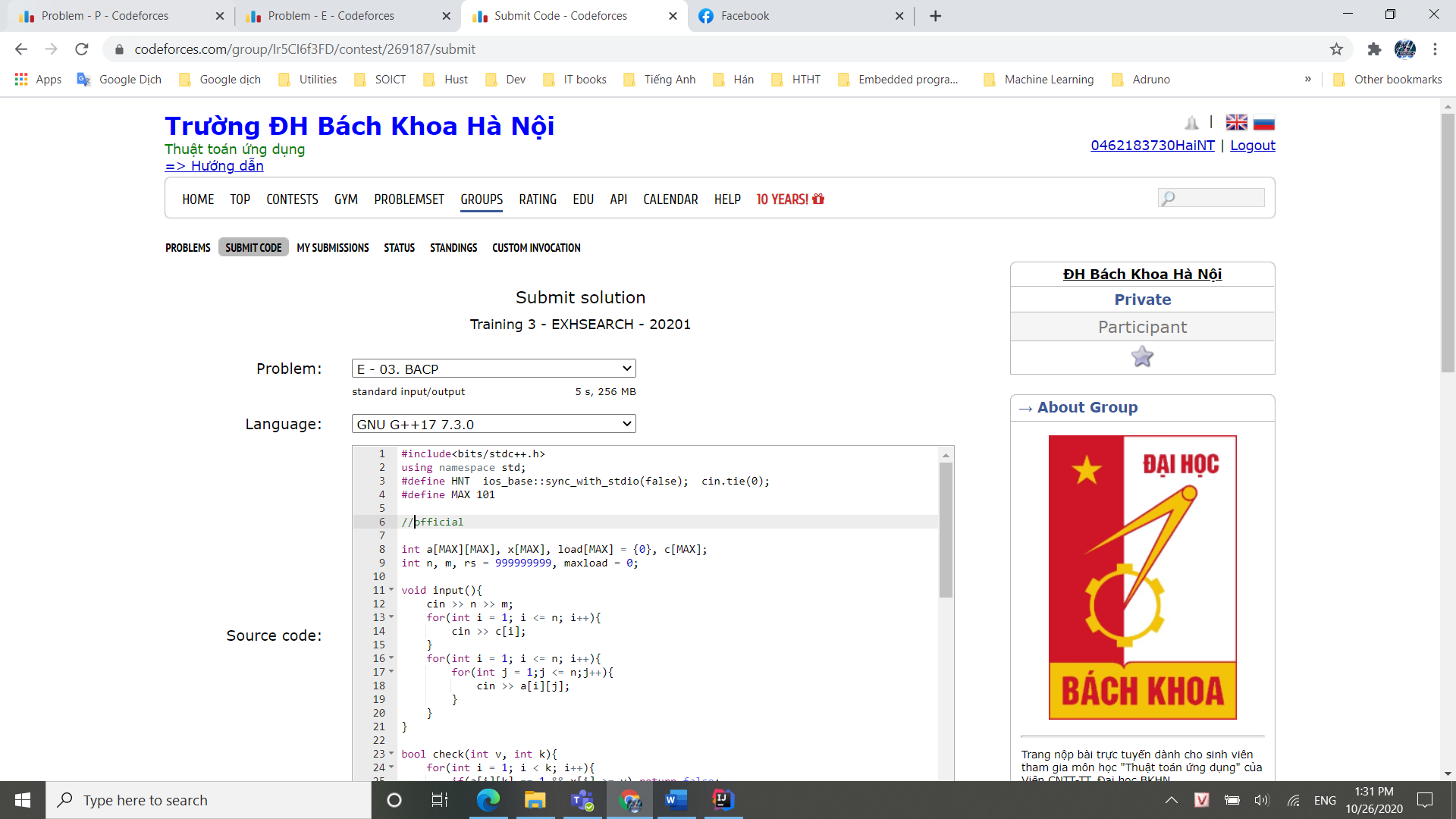
## **C – 03.BCA**



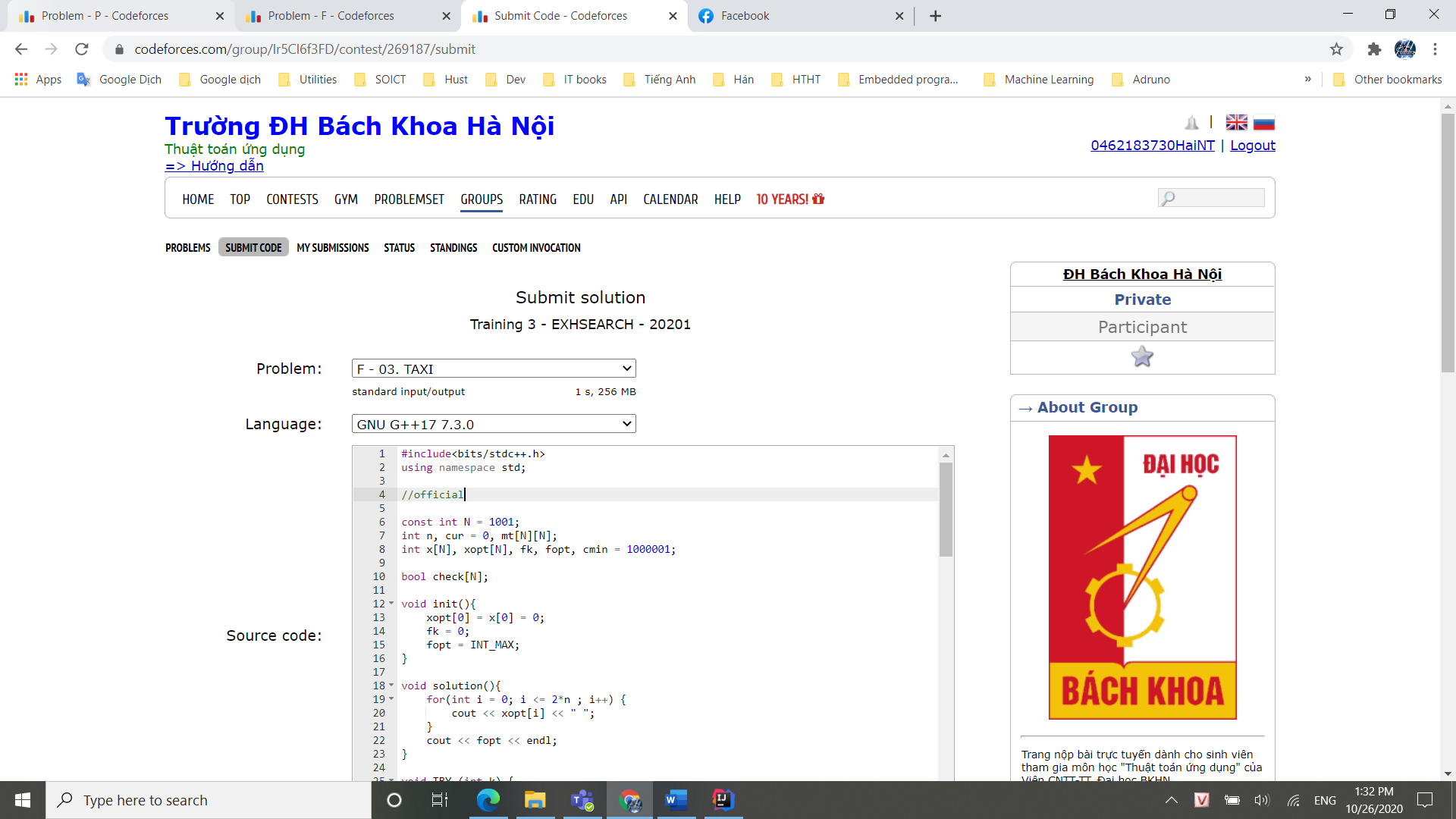
## **D – 03.CBUS**



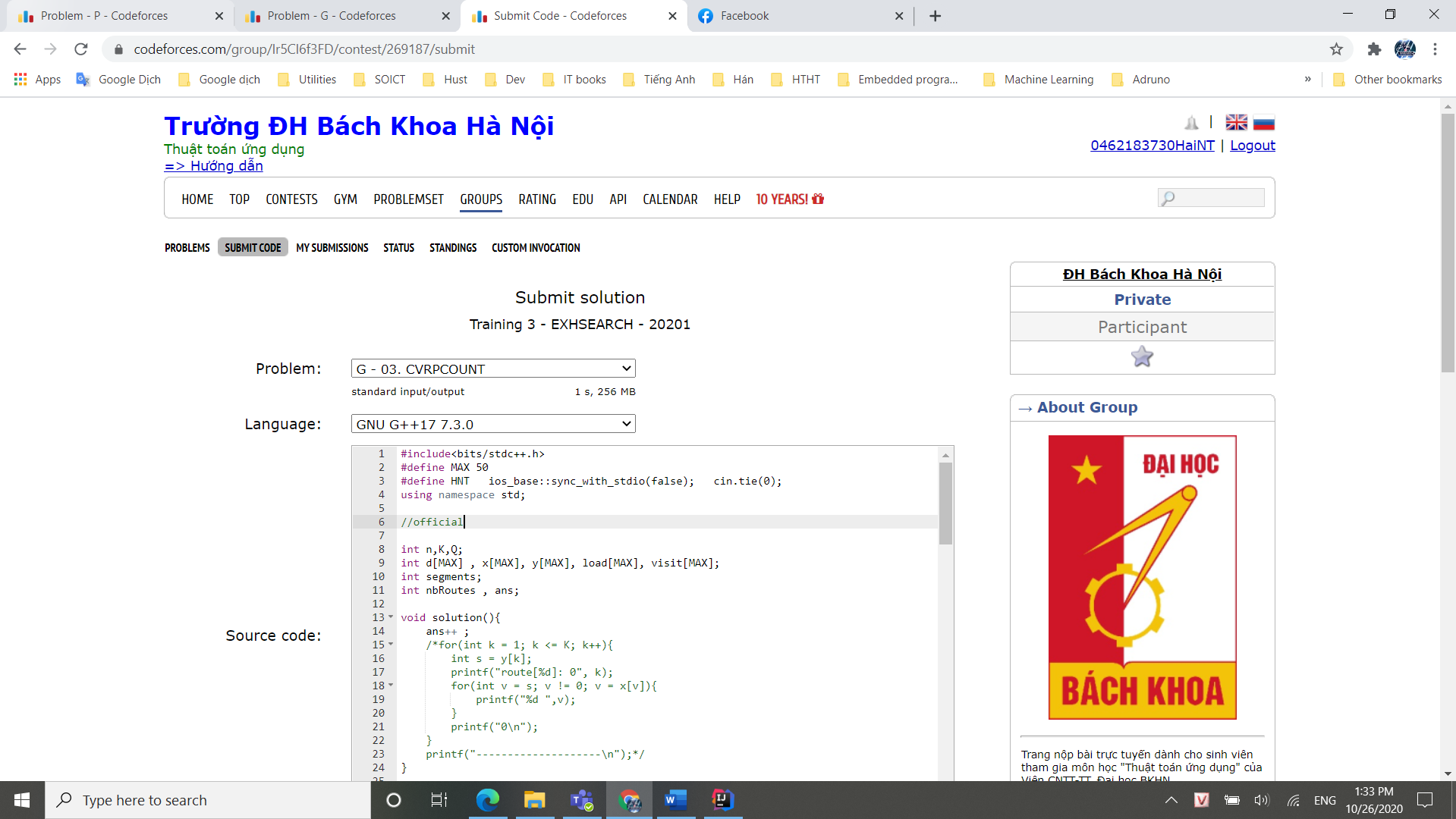
## **E – 03.BACP**



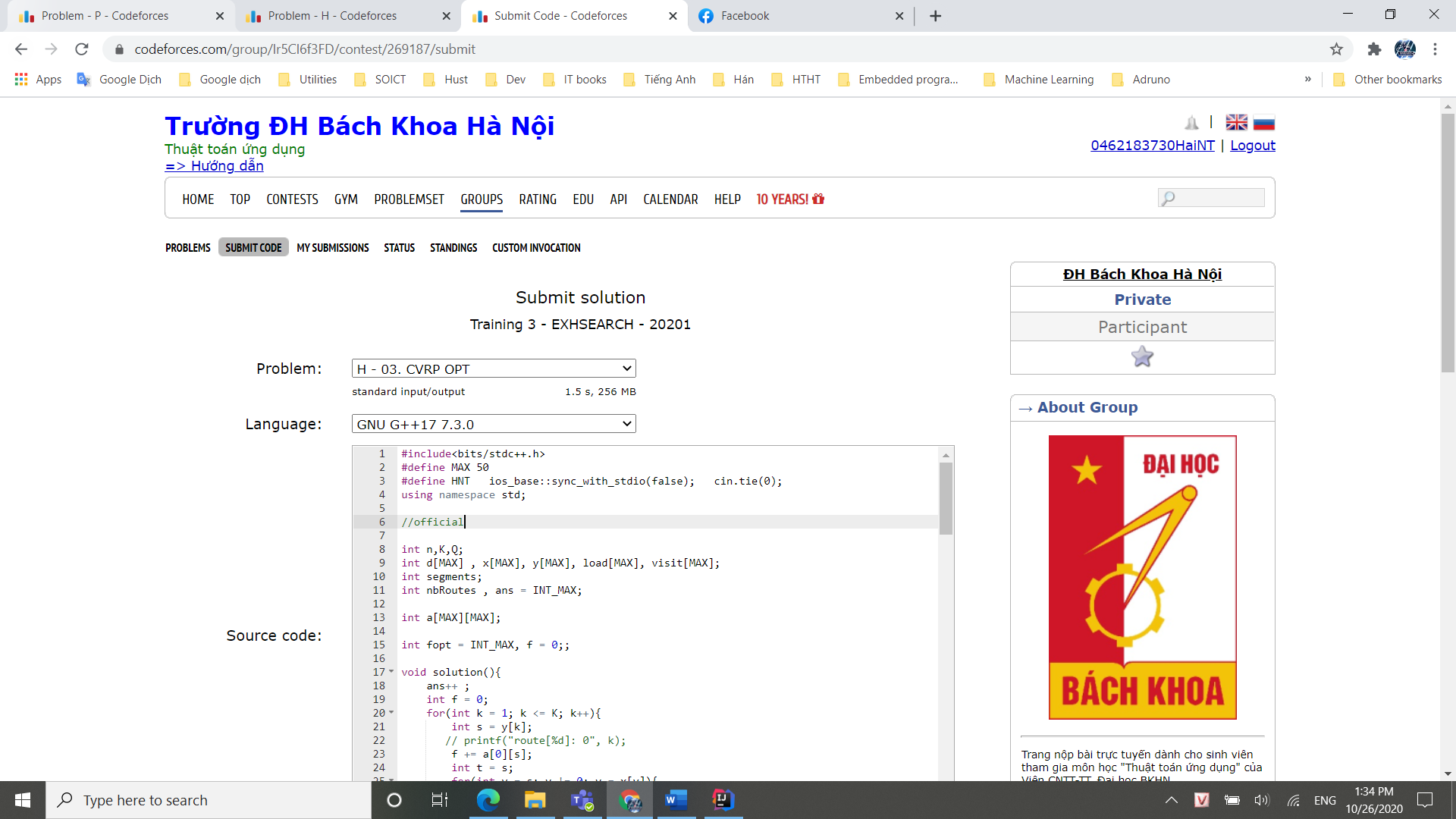
## **F – 03.TAXI**



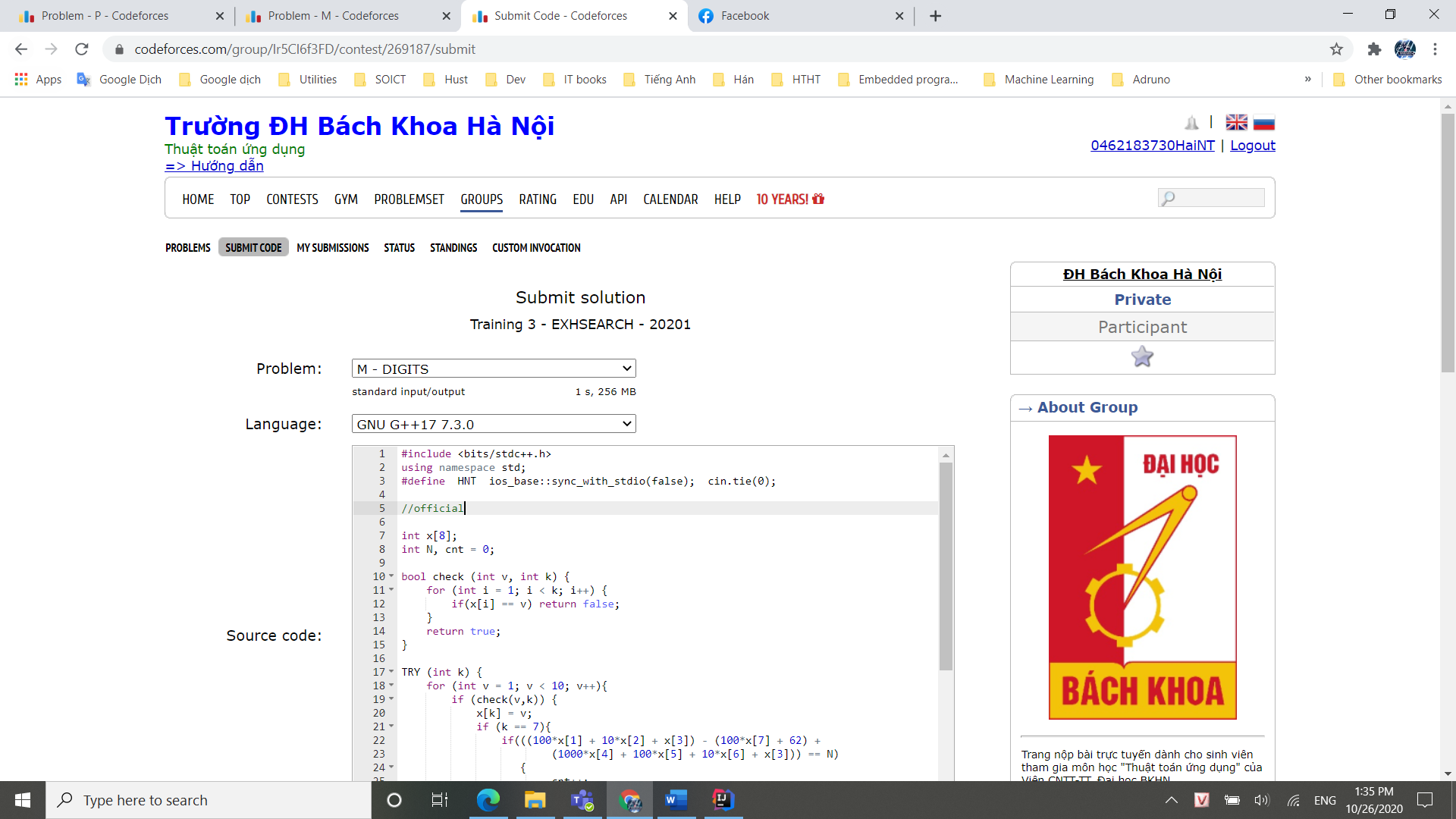
## **G – 03.CVRPCOUNT**



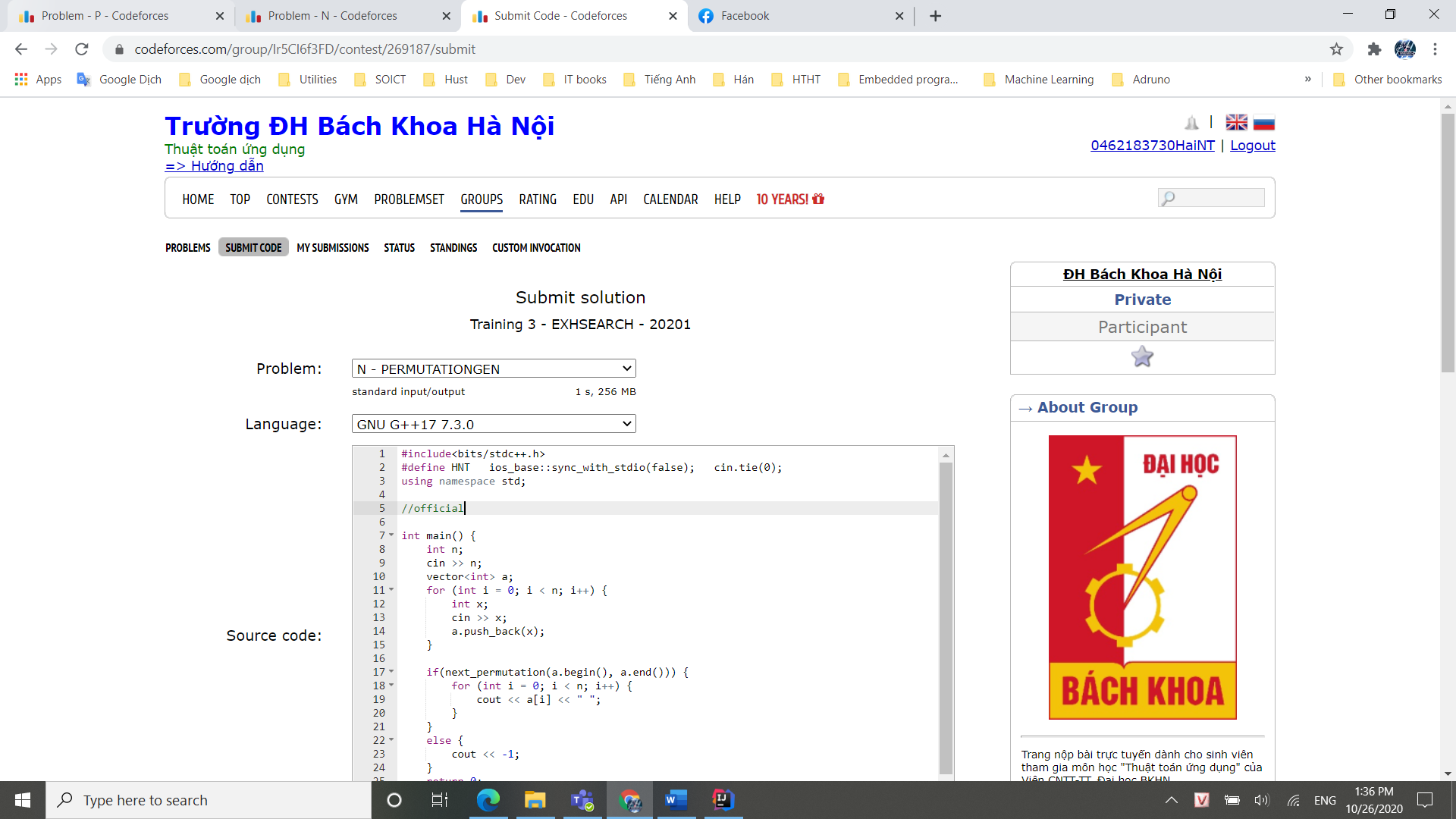
## **H – 03. CVRP OPT**



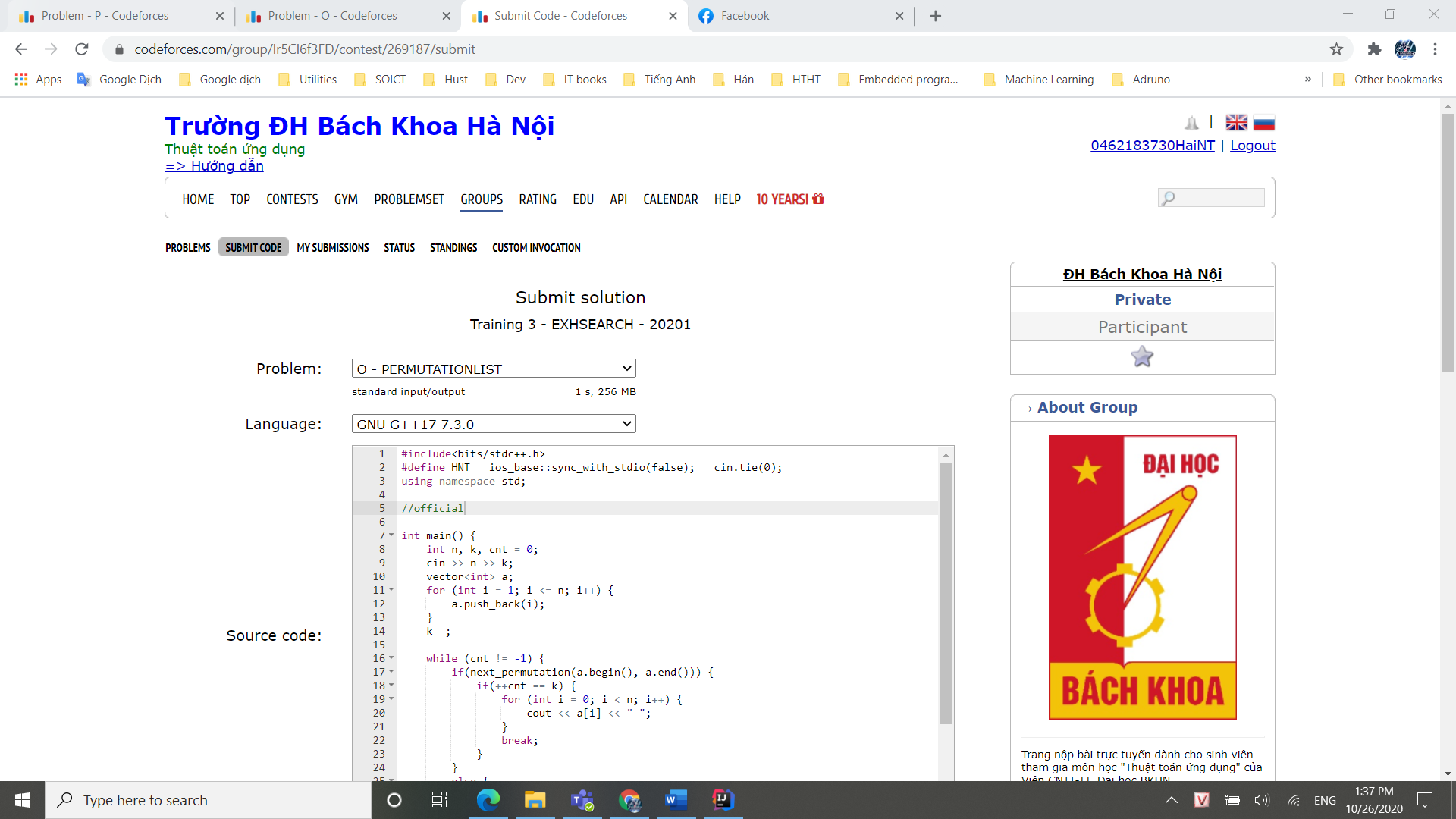
## **M – DIGITS**



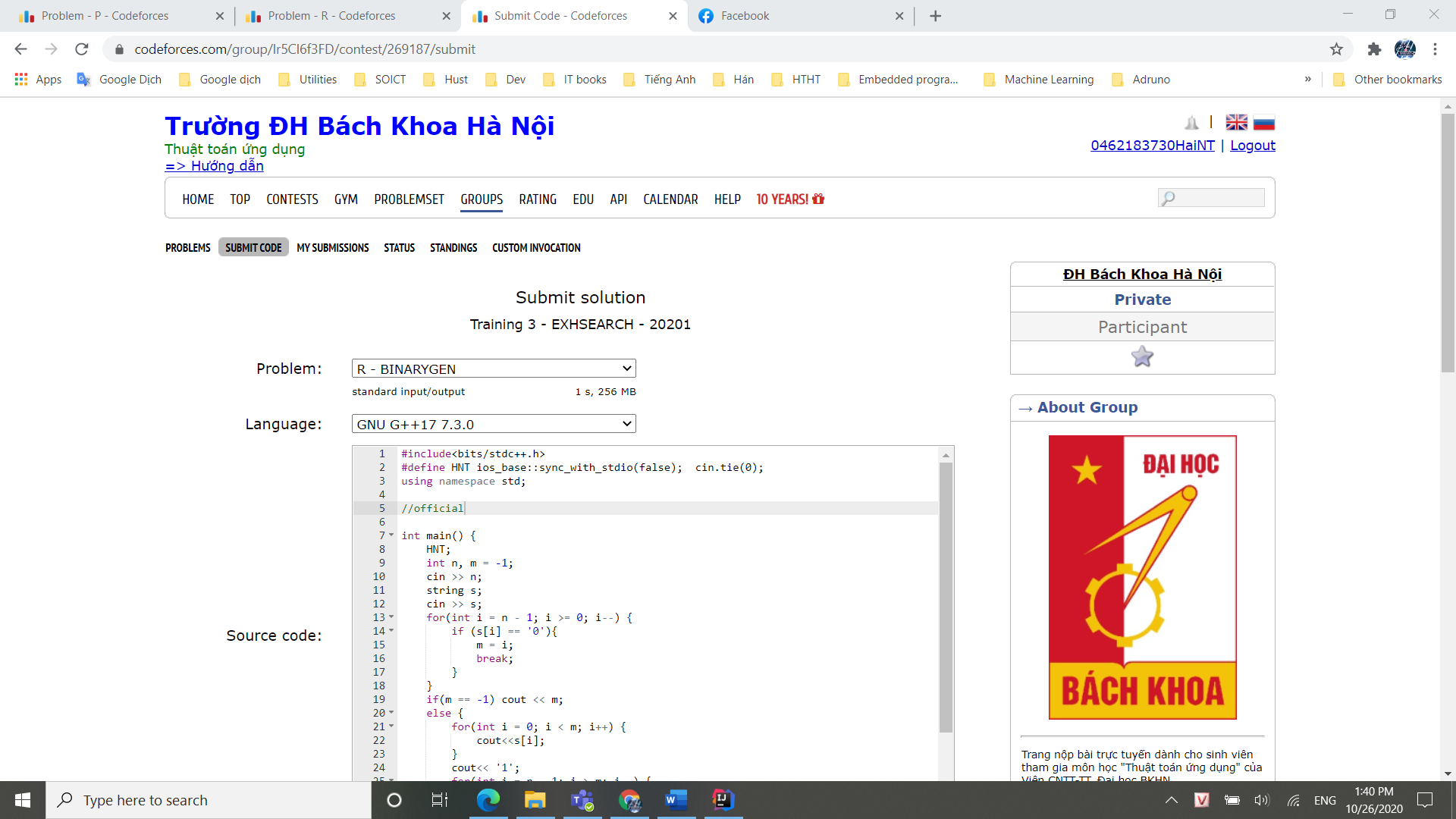
## **N – PERMUTATIONGEN**



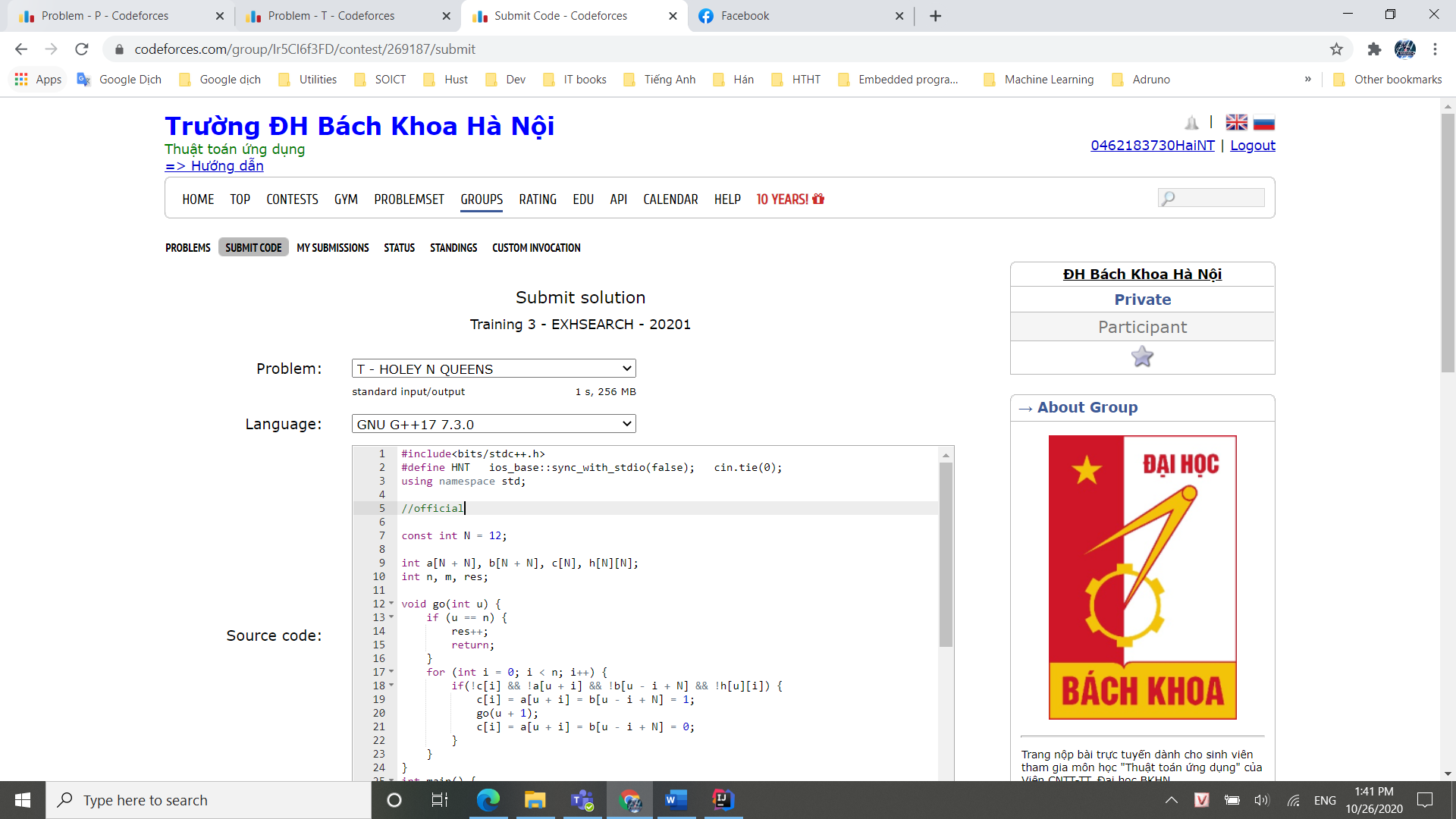
## **O – PERMUTATIONLIST**



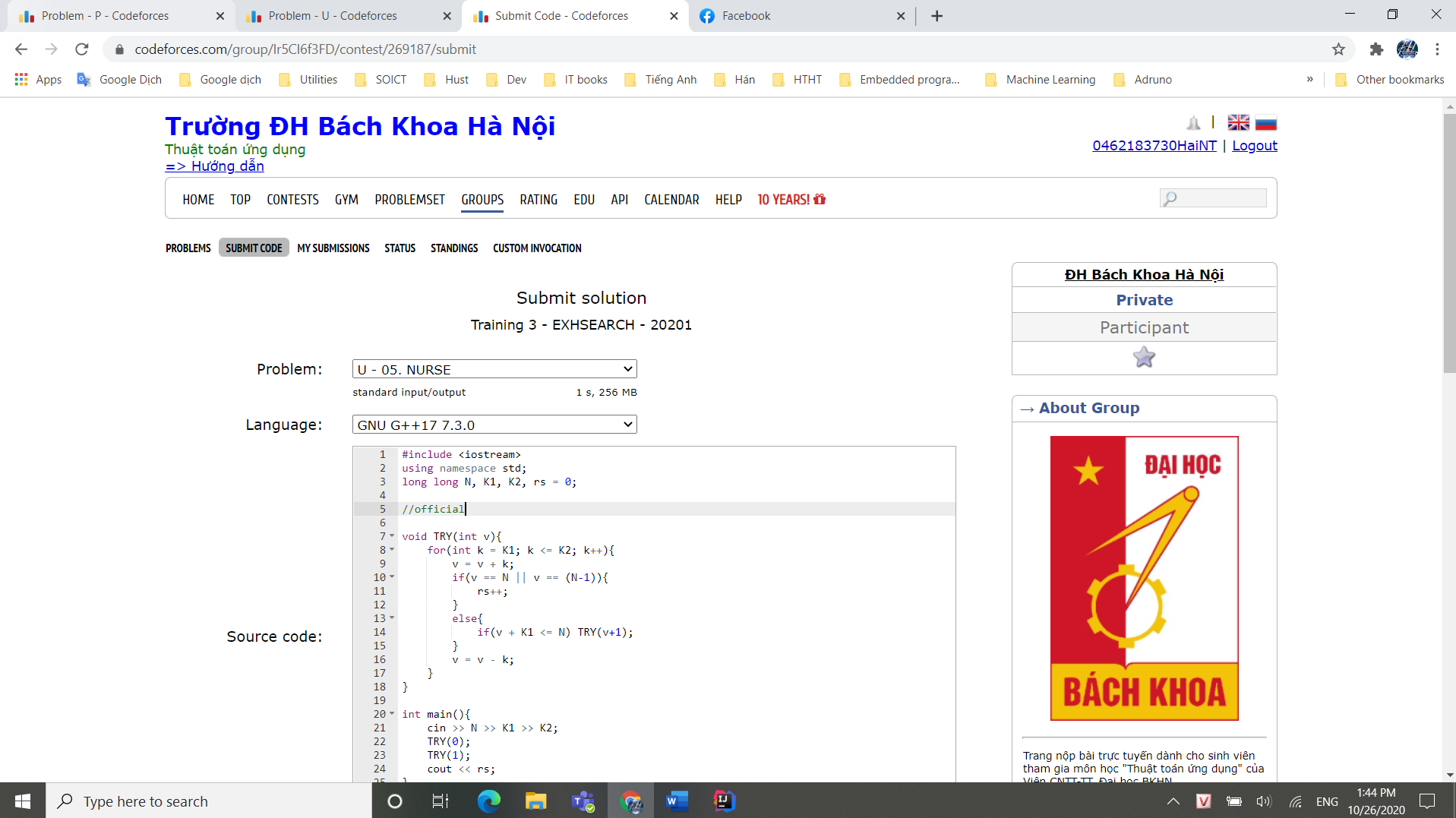
## **R – BINARYGEN**



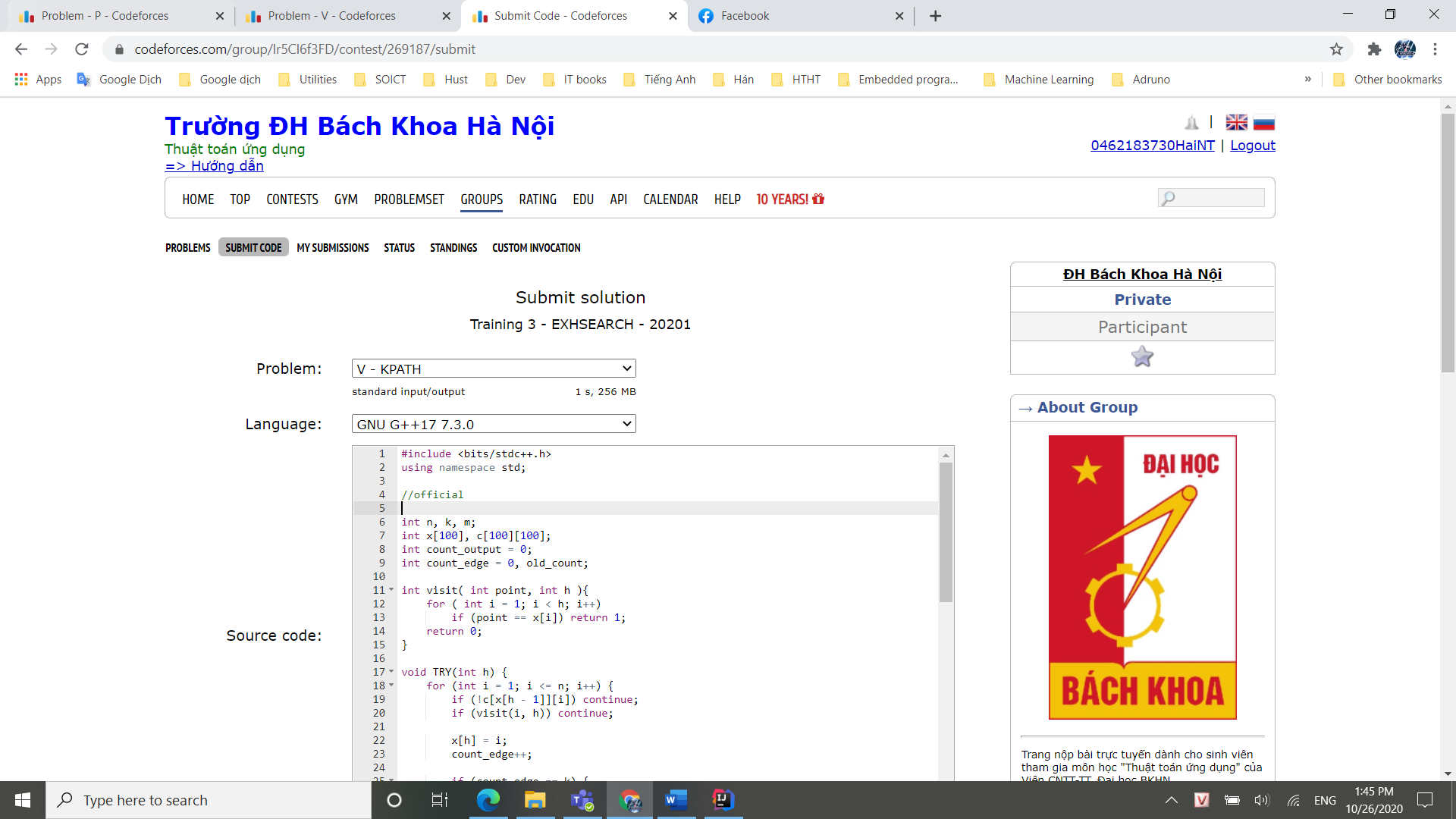
## **T – HOLLEY N QUEENS**



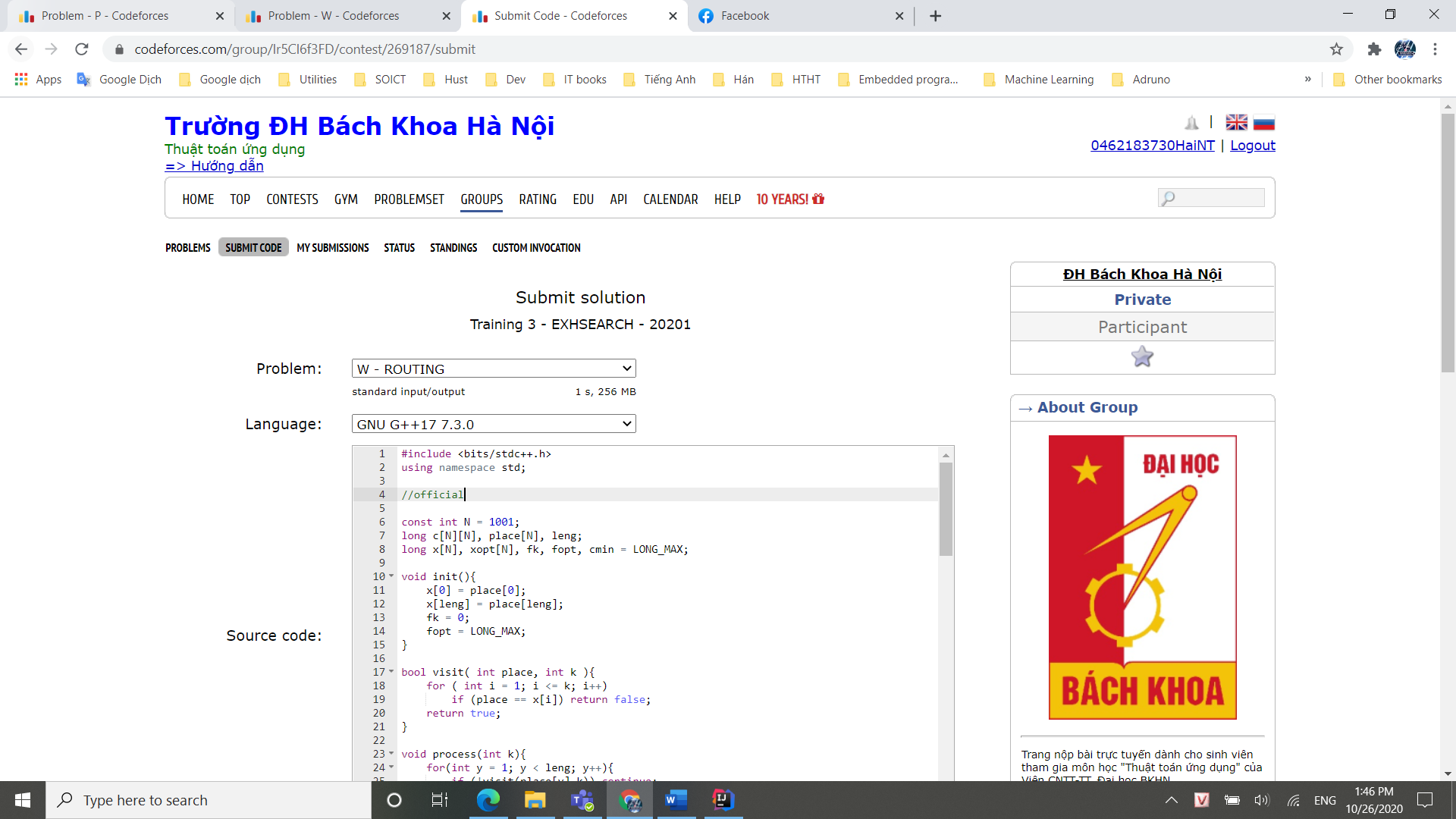
## **U – 05.NURSE**



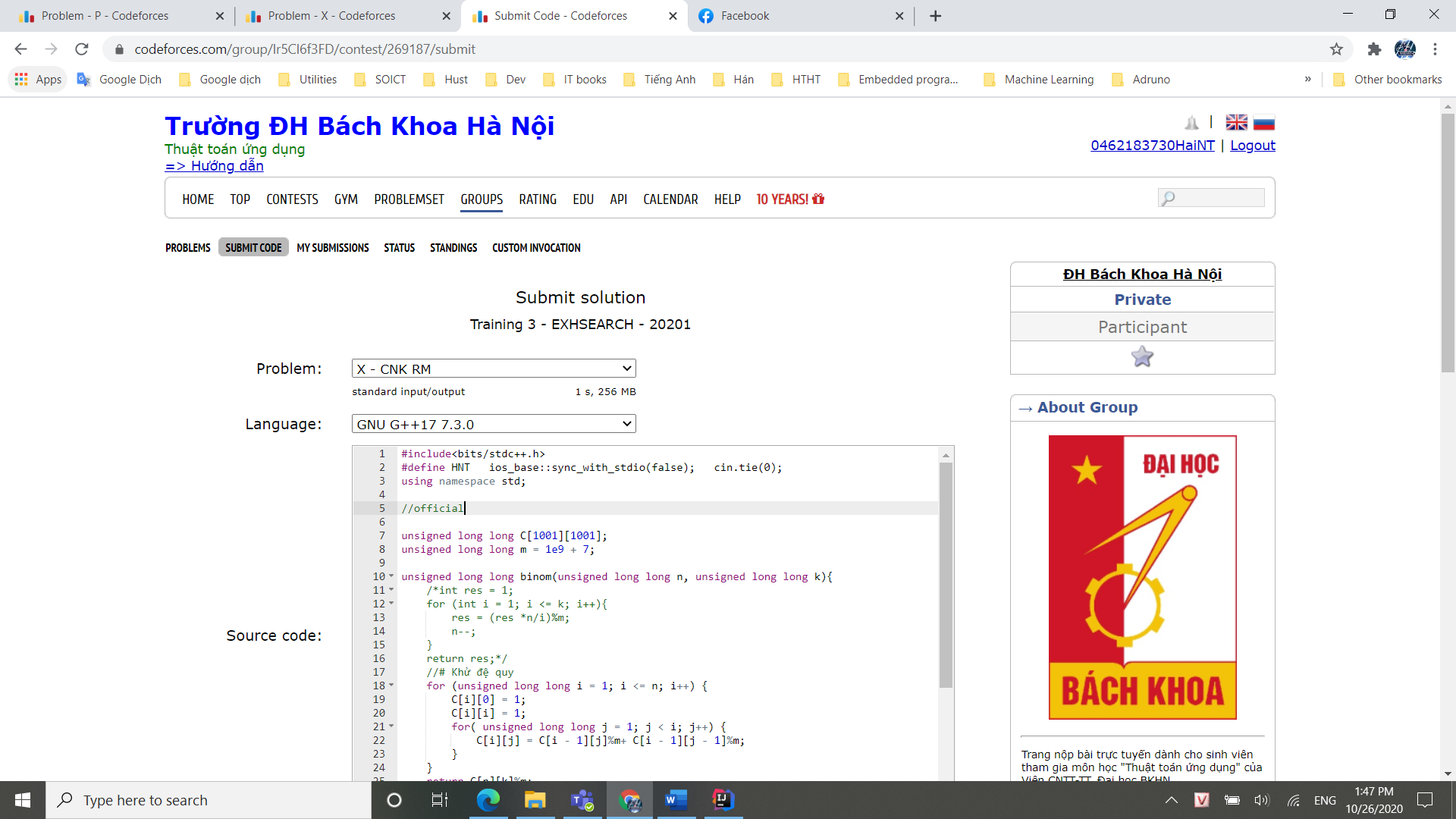
## **V – KPATH**



## **W – ROUTING**



## **X – CNK RM**



## **KẾT QUẢ TRAINING 3**

