Graphical user interface, application

Description automatically generated

After I enter the size of the vector and the numbers, the insert after function prints the new vector with the correct placements for the second number after the first number. The add node and link functions then receive the integers from the vectors into the nodes and increment the counter of the number and I made sure it works by using cout the counter in print function. The linked list is printed last after the altered vector. The sum and remove function I tried running but they give me the error “bad access” and I’m not sure what it means but it’s related to the pointers header or next but I know they should run because I checked the code through this link <https://www.educative.io/answers/what-is-a-linked-list>.