Here are the issues I found in the code:

1. **Logic problem**: The AddEdge function is not correctly setting the weight of the edge. It should be AdjMatrix[from][to] = weight; instead of AdjMatrix[from][to] = AdjMatrix[from][to];.
2. **Misinterpretation**: The structure keyword is incorrect. It should be struct.
3. **Missing condition test**: In the FindSetCollapsing function, the condition int parent == subset[i]; is incorrect. It should be int parent = subset[i];.
4. **Iterating loop incorrectly**: In the constructor GraphMST(int n), the loop for (int i = 0; i < num\_vertex; i--) will result in an infinite loop. It should be for (int i = 0; i < num\_vertex; i++).
5. **Interface/timing problem**: In the UnionSet function, the call to FindSetCollapsing is incorrect. It should be FindSetCollapsing(subset, x) and FindSetCollapsing(subset, y) instead of FindSetCollapsing(x, subset) and FindSetCollaps(subset, y).
6. **Syntax error**: In the UnionSet function, there is a typo in the assignment subset[xroot] = yrooot;. It should be subset[xroot] = yroot;.
7. **Syntax error**: In the GraphMST:KruskalMST() function, the print statement std::cout << std::setw(3) << "v1" << " - " << std::setw(3) << "v2"<< : weight\n; is incorrect. It should be std::cout << std::setw(3) << "v1" << " - " << std::setw(3) << "v2" << " : weight\n";.
8. **Syntax error**: In the UnionSet function, there is a missing comma in the function parameters. It should be void UnionSet(int \*subset, int x, int y) instead of void UnionSet(int \*subset, int x int y).
9. **Syntax error**: In the GraphMST:KruskalMST() function, the call to UnionSet is incorrect. It should be UnionSet(subset, increaseWeight[i].from, increaseWeight[i].to) instead of UnionSet(subset, increaseWeight[i].from, increaseWeight[i].to()).
10. **Syntax error**: In the std::cout statement, there is a missing << operator. It should be `std::