Explanation 1

firstly, java don't support multiple inheritance because if class A contain a method ABC () if class B also contain method ABC() ..then these both classes are to be extended to the Class C then compiler get confuse which class method ABC () is to be called ..so to avoid this ambiguity ,java doesn't support it

Explanation 2

Java don't support multiple inheritance because it has ambiguity. The famous diamond problem in which class A is derived by two class B & C. It's called hierarchical inheritance. Now D is derived by B and C assuming java supports multiple inheritance. Now D is using a method of class A but its immediate parent is class B and C so ultimately it use method of B or C but B and C both inherit A so D has confusion among which method it is going to use. And if the method is overridden by B or C then there will more chaos so java didn't support multiple inheritance.