variable see now suppose we have a dynamic pointer variable called P that points to an area in memory that contains an array called [UNK] fine. Now at runtime, we can say p->elements[0] that is referencing the first element of [UNK], but what if we want to access more than one element from this array at runtime. What would we do see now suppose we want to access both [1] and [2] from this array at runtime. We can .UK do this by using the two Placking operators ( and (+) Like this see prow anoth way to access more than one element from this array at runtime is by using a compound assignment operator (=). Like this see now suppose we want to access both [1] and [2] from this array, but we also want to assign them both to another variable called V right so we. Do like this P = V[1] +V[2] see now one more way to