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Don't blame me, blame your software for asking for the code. It is your software's fault if it gave you the wrong code. Use the Error Message to find out why you got that code, because you are not getting the code due to a bug. If the Error Message is not helping then make a new question about the specifics of what the error message is telling you. Note: I like to clean up old [Abandoned] Questions. I delete them when they're not getting any further attention, and if you come back and find they're still there, feel free to flag them for deletion. Regarding your other question about serial keys, and how to use those, that question is off topic for this site. You are going to have to visit our chat channel or search our Meta to see if you can find that answer. A: If you get a serial key from an installer and you didn't pay for it, you can still have a valid key but you are "buying" the product that's why you are asked to provide a key. Q: Find the path of the point in the plane The roots of the polynomial $q(x) = x^5 + 6x^4 + 19x^3 + 10x^2 + 2x + 1$ on the plane intersect the unit circle at $(0,0)$, $(-1,-1)$, $(-2,-2)$, $(-3,3)$, $(-4,4)$, $(2,2)$, and $(3,3)$. Find the shortest path in the plane from $(0,0)$ to $(3,3)$. This is the second exercise in my Abstract Algebra textbook. I'm looking for suggestions, ideas and hints how to solve such a problem. I don't have a clue how to start, at least to find the right sequence of coordinate transformations. A: Suppose you are given a vertex $P(x,y)$, a set of vectors (u,v) and a vector W . The problem is to find the path that connects P to P' , such that it passes through W and passes through the vector W that minimizes the squared length. We also assume that the vectors are unit vectors. In the case where W is a direction vector, you are looking for the direction vector. Q: Refresh Polymer c6a93da74d

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