

[Download](#)

---

A: I don't think there is a way to do this. I assume you are using BVI Pro. This was what I understood from your question. You have a 3D model that your CAD guy has provided you with CAD files are not readable, and you cannot use any other data translation software to read and import the CAD files into MasterCAM. What is the purpose of importing CAD files into MasterCAM? What CAD files? If he has provided you a 3D model, for the purpose of checking the view direction/offset etc, you can open it in Creo Designer or UG NX and do that. If the CAD file is made for for prototyping purposes, and it can be exported as a 3D model, then that model can be imported into MasterCAM. As far as your machine is concerned, all files are 32bit. You can save the CAD files with 64bit extensions and these can open in MasterCAM without any issues. If you are not working for the same company, then it is possible that he is trying to save money and has not gone for licensing to the new version. The fact that he is using a 32bit version of MasterCAM is not a problem. The new version doesn't work with 32bit machine. If you think its a valid request, then you can recommend him to use the new version. It is pretty easy to move from X7 to X8. If he is using X7, then there should not be any problem to just open the files in X8 without any troubles. Q: how to sort the elements of an array in descending order I have an array which has 40 elements. I want to sort the elements in descending order for example array = [5,2,3,4,6,7,1,8,9] result = [8,9,7,6,5,4,3,2,1] A: Sort(array, -1) Comprar hábitos alimenticios saudáveis RECEITA R\$ 2,90,00 Hábitos alimenticios saudáveis RECEITA R\$ 2,90,00 Comprar hábit

