Make sure you start Pro/E using the MET 452 option or you will not be able to create reflection surfaces.

Module 16, Procedure 1
Creating a Master Model
Datum plane location is not significant.

Note: Make sure you erase the assembly and all associated files from memory before loading the files for the next procedure!

Module 16, Procedure 2
Creating a Framework in the Master
We do not have a reference icon, select Sketch – References
When dimensioning the spline, select the vertex first, then the edge of the spline and then the reference.

Module 16, Procedure 3
Creating Surfaces in the Master
Module 16, Procedure 4, Reflection
Redefining and Completing the Master Model

Module 16, Procedure 4

Module 16, Procedure 5
Sharing Geometry from the Master Model
Module 16, Procedure 6
Completing Body Components

Module 17, Exercise 1
Master Model
The mm_kb_sec_part.prt template does not exist. Select Copy From Existing instead and Copy From the start.prt. You will need to set your units to mm.

Module 17, Exercise 2
Master Model Framework
When creating the Split_Surface, make sure you select surface and not solid when initially starting the extrusion.

Step 4, Item 4.
To display the curvature analysis tool, select the spline, RMB and Modify. Now select the curvature analysis tool from the dashboard.
Module 17, Exercise 3
Surfaces in the Master Model

*Note the model tree (Body_Master.prt is displayed).*