

Table of Contents

Fundamentals	1
Visual Studio Tools for Applications (VSTA)	3
Create a New Macro	4
Conclusion	24
One Button PDF Publishing	27
Record the Save As Action	29
Changing Filename and Paths	31
Running Macros	33
Model Dimensions Using Excel VBA	37
Changing Dimensions	39
SOLIDWORKS VBA Macros	40
Using VBA in Excel	43
Selection Methods	47
Controlling Options	53
Getting and Setting Options	55
SOLIDWORKS Constants	62
Material Properties	67
Part 1: Basic Material Properties	69
User Forms	69
Part 2: Working with Assemblies	76
Verification and Error Handling	80
Custom Properties	83
Part 1: Adding Properties	85
Part 2: Modifying Properties	91
User Interactions	100
Debugging Tips	101
Part 3: Add and Delete Properties	106
Part 4: Save and Copy Between Files	110
Model Creation	117
Part 1: Geometry Creation	119
Creating a New Part	123

Creating a Sketch _____	124
Creating Features _____	127
Part 2: Feature Editing and Traversal _____	139
Feature Editing _____	139
Feature Traversal _____	145
Data Import and Export _____	153
3D Points _____	155
Code Changes _____	156
Code Files and Portability _____	159
3DCurves _____	162
Exporting Point Data _____	164
Saving Sheet Metal Flat Patterns _____	168
Drawing Automation _____	173
Creating Drawings _____	175
Batch Processing Files in a Folder _____	182
Notes, Annotations and Tables _____	199
Creating Notes _____	201
Tables _____	208
Conclusion _____	218
Building Assemblies _____	221
Processing Selections _____	228
Traversing Topology _____	229
Adding a Part to an Assembly _____	232
IMathUtility and Transforms _____	235
Working with File References _____	243
Finding File References _____	245
Functionality Additions _____	254
Saving the References List _____	256
Document Manager API _____	263
Getting and Setting Custom Properties _____	274
Bill of Materials Tables _____	283
Working with File References _____	293
Creating Add-Ins _____	303

Create Your Add-In _____	305
PropertyManager Pages _____	323
Add-In Events and Installation _____	345
Events _____	347
Installation _____	352
PDM Professional API Basics _____	361
Logging In _____	364
PDM Professional Interfaces _____	368
Traversing Files in a Folder _____	369
More File Properties _____	371
PDM Professional Files and Variables _____	381
Reading Variables _____	383
Check Out and Editing Card Variables _____	387
Adding Files to the Vault _____	392
PDM Professional Bills of Materials _____	401
Accessing Computed BOMs _____	403
Accessing Named BOMs _____	409
Favorite Code Examples _____	415
Batch Process Files _____	417
Traverse Features of a Part _____	421
Traverse Assembly Components _____	424
Index _____	435