

**MORAINE PARK TECHNICAL COLLEGE
PORTFOLIO WORKSHEET/VERIFICATION CHECKLIST
2007-2008**

Program Name: IT - Programmer / Analyst
Program Number: 10-152-1
Required DML: Portfolio Artifacts

Student Name:
MPTC Six-Digit Student ID #:
Semester of Program Acceptance:

* * * At least one artifact is required for each learning outcome * * *

Directions: In columns A and B, student enters dates when items are completed or checks Column C if transcript is used for advanced standing credits. Verifier initials column D when portfolio is verified for graduation requirement. Submit a signed copy (see last page) of this form with a copy of your portfolio for verification. Note: Keep original portfolio; submit a copy.

Contact Course Instructor If No Artifact Is Listed In This Column	A	B	C	D
Suggested Work Sample from Performance Asmt	Work Sample Linked to Outcome	Reflection Statement	Transcript Used	Verified

Your Student Portfolio will be evaluated by educators and advisory committee members and becomes the property of Moraine Park Technical College.
--

Program Learning Outcomes				
Develop a business system using the SDLC approach.				
<i>107-147 Systems Analysis / Design</i>	Presentation #1			
<i>107-148 Systems Analysis / Implementation</i>	Present to manage #2			
Describe the System Development Life Cycle (SDLC) as it relates to business systems.				
<i>107-147 Systems Analysis / Design</i>	MATRIX defining SDLC			
<i>107-148 Systems Analysis / Implementation</i>	Present to manage #2			
Analyze a business system using the SDLC approach.				
<i>107-147 Systems Analysis / Design</i>	System Require Docum			
<i>107-148 Systems Analysis / Implementation</i>	Present to manage #2			
Develop a Microcomputer Database				
<i>103-181 Microsoft Access</i>	MS- Access database			
Develop a Microcomputer Database application.				
<i>103-188 Microsoft Access - Intermediate</i>	MS- Access database			
Implement a business system using the SDLC approach.				
<i>107-147 Systems Analysis / Design</i>	Presentation #1			
<i>107-148 Systems Analysis / Implementation</i>	Present to manage #2			
Write business application programs in RPG / 400.				
<i>107-129 RPG/400 Programming</i>	Control Break Logic Program			
<i>107-130 RPG/400 Programming - Advanced</i>	College Transcript Program			

Continued

