

"

## ID 511, Agile Product Management, Fall, 2021

" #&'()&'+' , - . /0'1)2\*\*\$\*30"  
" 405-'&60\$&+"#\$&0'7/%)58/\$-'9"#&\$&/& (&0"\*:#\$\$\*3-&/\*\$"  
" ; :/ )0"<\*) -&/\*\$+"4038/\$"=-88>"? 6"@AB"  
" C6 -/8+"6 - . . /0D%)2\*\*\$\*30' E F/)2/&-007 ("   
" G'0:0'07" , 0&2\*7"\*:"H\*\$&- )&+"C6 -/8"  
" ; :/ )0"=\* ( '++"19"-55\*/\$&60\$&"  
" H8-%%'\*\*6"4-9JK/60+"K(0%7-9%>"L+!L56"M"N56"  
" G'0'00(/%/&0%+"P\*\$0"

!

"#\$!%#!&'(!%)\*!'+' , - . &'!!

K2/%"%988-Q(%'5'\*3/70%"9\* ("F/&2"/\$: '\* 6 -&/\*\$"%50)/:/)"&\*"&2/%) \* ('%0>"-\$7"/&-8%\*"5'\*3/70%"  
/\$: '\* 6 -&/\*\$"-Q\* (&"/65\*'&-\$&"(\$/30'/%/&9"5\*8/)/0%0""K2/%"7\*) (60\$&%"2\* (87"Q0"3/0F07"-%" - "  
) \* ('%0"\*30'3/0FR"/&"/%\*\$&" - ) \*\$&' - )& - \$7"/%""(Q\$0)&"&\*"")2-\$ . 0" -%"&20"%060%&0'"03\*830%D"  
T\$9")2-\$ . 0%&\*"&20"%988-Q(%'F/88"Q0") \* 6 6 (\$/) -&07"/\$")8-%%"-\$7"5\*%&07"/\$")I8-)UQ\*-'7D"

/0-1(2\*0!34%(56%+!!!

!"

"

!"#\$&'()\*+,\*,,"



" , 0-%('0"-7"7\* ) ( 60\$&"% \*8 (& /\* \$%"Q0\$0:/&%"& \* "%& -U02 \*870'%"  
" 4/::0'0\$&/-&0"Q0&F00\$"Q(%/\$0%%" . \* -8%" - \$7"&0)2\$ \*8 \* .9" . \* -8%" - \$7"6 -U0"  
/\$: \* ' 607"70)/%/ \* \$%" - ) ) \* '7/\$ .89"

### Artifacts

\ ('&20' 6 \* '0>"%&(70\$&%"%2 \* (87"2-30"- ) )0%%"&\* \_ - \$7"&20"U\$ \* F807.0"&\*")'0-&0`"  
- '&/: - )&%"&2-&") - \$"Q0" (&/]07"F/&2/\$" \* &20'") \* ('%0%" - \$7"%0&&/\$ .%+""

!D" V \*'U/\$ . "T . '0060\$&"  
@D" 40:/\$/& /\* \$" \* : " 4 \* \$0"  
^D" G ' \* 7 ( ) & " I - ) U8 \* . "  
aD" 15'/\$&" I - ) U8 \* . "  
LD" b - \$Q - \$"Q \* - '7%"  
"

#\$ - 77/& /\* \$& \* "&20" - '&/: - )&%"&8/%&07" - Q \* 30>"%&(70\$&%" - '0"0X50)&07"& \* "5' \* 7 ( ) 0"  
) \* 6580&07"5' \* 7 ( )&%" \* " : 0 - & ( '0"%0&%"&2 - &") - \$"Q0"/\$%50)&07" - \$7"600&"&20"40:/\$/& /\* \$" \* : "  
4 \* \$0D""

> (?&\*6(1!@(A%'B>(-1\*45'!@(A%.##C!#!

!D" K20"T . /80" , - \$/:0%&\* + "2&&5%+JJ - . /806 - \$/:0%&\*D \* ' . J"

@D" K20"KF0830"G'/\$)/580%" \* : "T . /80"1 \* : &F - '0+"  
2&&5%+JJ - . /806 - \$/:0%&\*D \* ' . J5'/\$)/580%D2&68"

^D" K20"1)' ( 6" c (/70+ "2&&5%+JJFFFD%)' ( 6D \* ' . J'0% \* ( ' ) 0%J%)' ( 6 [ . (/70"

aD" K20"b - \$Q - \$" c (/70+ "2&&5%+JJU - \$Q - \$ . (/70%D \* ' . J2&68[U - \$Q - \$ [ . (/70"

LD" K20"b - \$Q - \$" c (/70: \* "'1)' ( 6"K0 - 6%+ "2&&5%+JJFFFD%)' ( 6D \* ' . J'0% \* ( ' ) 0%JU - \$Q - \$ [ . (/70[%]' ( 6 [ &0 - 6%"

!

=%) (6!>(-1\*45'!!

!D" ?/0%>"C'/)D" "@AA!D"

@D" V0'Q-)2>"T7-6D" D"@AAAd""

^D" , ) c '0 - & 4 \* \$> - \$7"? - 852"e \* )2 - 6D" "@A!ND""

aD" ; )U0' 6 - \$> 1&052 - \$/0" - \$7"1/6 \* \$" ? 0/\$7809565.92cmBT5(")0.202(/0.22()U0) - 0.9565.92c

) -5-Q/8/0%-\$7- ) )0%%"&\*"--\$06 -/8"-77'0%%"&\*"( %0":\*"F0Q"&\*8"- ) ) \* (\$&%D"

**7, - ' '!E6#%#0#,!!!**

#&/%"0X50)&07"&2-&"9\* (" -&&0\$7"-88")8-%%0%>"-' /30"\*\$&/60>-\$7"5-'&)/5-&0D

fG-'&)/5-&/\*\$"/\$3\*830%"'0-7/\$."&20"-%/.\$60\$&%"&2\*'\*(.289>'0-7/\$."-\$9"2-\$7\*( &%"  
5'\*3/707":\*'""&20"F00U>"F-&)2/\$."-88"3/70\*%"/\_/\$)8(7/\$."3/70\*%"#" -77"&2'\*(.2\*( &"&20"  
%060%&0'`>)"\*\$&'/Q(&/\$."&\*")8-%%"7/%) (%%/\*\$%>"-\$7")\*6580&/\$. "-%/.\$60\$&%"K\*"Q0"  
%())0%:(8"/\$"&2/%)8-%%>"9\*( "%2\*(87"Q0")20)U/\$."9\*( "%&(70\$&"06 -/8"7-/89"- \$7"8\* . ./\$. "/\$"  
&\* "18-)UQ\*-'7"F00U89"&\*""03/0F")8-%%"6-&0' /-8%"-\$7"(57-&0%D"

#:"9\* ("-'0"(\$-Q80"&\*"-&&0\$7")8-%%":\*" "-\$9"0-%\*\$>"/&/%"0X50)&07"&2-&"9\* ("F/88"06 -/8"&20"  
/\$%&' )&\*""at least 24 hours in advance">0X)05&"/\$")-%0%"::"060'.0\$)9D""

!

**7#4%-0%!E#,\*0+!**

T8&2\*(.2"9\*( "6-9"-&&065&"&\*""0-)2"60"Q9"52\*\$0>"06 -/8")\*66 (\$/)-&/\*\$"/%-8F-9%"  
5'0:0'07D'\008":'00"&\*06 -/8"60"-9"0(0%&/\*\$%\*"")\*\$)0'\$%":\*88"F/\$."&20%0". (/70&/\$0%+""

" **Always** 06 -/8"60":'6"9\*( "'V1W"06 -/8"-77'0%%"C6 -/8"0\$&":'6"50'%"\$-8"  
06 -/8"0'30'%"8/UO" c 6 -/8>"g-2\* \*>"0&)D>"2-30"- "&0\$70\$)9"&\*0\$7"(5"/\$"69"%5-6"  
:\*870'>-\$7#"030'%"00"&206D" g\* ("6-9"-8%\*"06 -/8"60"&2'\*(.2"18-)UQ\*-'7"3/-"  
&20"C6 -/8", 9"#\$%&' )&\*""&-QD""

" g\*( "%2\*(87"P ; K)"\*\$&-)&"60":\*"80)2"(55\*'&D""  
o T\$9"&0)2\$/)-8"5'Q806%"/\$3\*83/\$."9\*( "')\*65(&0'>"\*""/%%(0%"'0.-'7/\$." :/80"  
(58\*-7/\$."\*""%2-'/\$.>"%2\*(87".\*"&2'\*(.2"&20"; \$01&\*5D" g\*( ")-\$)"\*\$&-)&"  
&206"-&"^!B[dZN[^dAdD" g\*( ")-\$"-8%\*":/88\*" (&"-'00(0%&":\*"2085":\*'6"-&"

L"

"

QD" V20\$F\*(87"9\*(("%0&20%0":'-60F\*'U%j"  
D" V2-&"/\$7(%&'/0%"Q0\$0:/&"6\*%&":'\*6"Q(%/\$0%%"-./8/&9j"  
7D" V2-&")\*\$%/70'-&/\*\$%"\*")2-\$.0%"F\*(87"-\*\$".-\$/]-&/\*\$"\$007"&\*"6-U0"F20\$"/658060\$&/\$."&20%0":'-60F\*'U%j"  
0D" =\*F"/%%"( )0%%"60-%('07j"

!

### Midterm Assessment

1&(70\$&%"-'0"00(/'07"&\*"--&&065&"&20"G'\*:0%%/\*\$-8"1)'(6",-%&0'"\_G1,`"#"  
)0'&:/)-&/\*\$"-%%0%%60\$&"-3-/8-Q80"&2'\*(.2"1)'(6D\*''.D"40&-/8%:"\*"-))0%%/\$."&20"  
-%%0%%60\$&"F/88"Q0"5'\*3/707"Q9"&20"/\$%&'(&)\*'D"

"

### Final Project

1&(70\$&%"F/88%(Q6/&"-'6\*)U"t./80"&'-\$/&/\*\$5'5\*%-8%:"\*"'-":\*'[5'\*:&"0\$&0'5'/%0[  
80308)\*65-\$9D"G'\*5\*%-8%%2\*(87"/\$)8(70+""  
!D" 40%)/5&/\*\$":F2-&"-\$"t./80"K&'-\$/%:\*'6-&/\*\$1"\*"K&'-\$/&/\*\$1"%2\*(87"  
-))\*658/2>"-\$7"F29"-)\*65-\$9"F\*(87"5('0"\*\$0"  
@D" </%&":5'5\*%07"t./80":'-60F\*'U\_%`&\*"Q0"/658060\$&07"  
^D" 40%)/5&/\*\$":5'5\*%07"&0-6"%&'(&('0%"-\$7"F29"  
aD" 40%)/5&/\*\$":5'5\*%07"&'-\$/\$."\$007%"-\$7"F29"  
LD" 40%)/5&/\*\$":5'5\*%07")\*- )2/\$."



"

"<-%&"(57-&07+"\0Q"!>"@A@!D"

N"

"

!"#\$%&'()\*+,-,,"