# ID 511, Agile Product Management, Fall, 2021

- •" #\$%&'()&\*'+", -../0"1)2\*\*\$\*30'"
- •" 405-'&60\$&+"#\$&0'7/%)/58/\$-'9"#\$%&/&(&0"\*:"#\$\$\*3-&/\*\$"
- •"; ::/)0"<\*)-\%/\*\\$+"403\%\$"=-\%>"?6"@AB"
- •" C6-/8+"6-../00%)2\*\*\$\*30'EF/)2/&-007("
- •" G'0:0''07", 0&2\*7"\*:"H\*\$&-)&+"C6-/8"
- •"; ::/)0"= \* ('%+" | 9" 55 \*/\$ 6 0 \$ 8 "
- •" H8-%%'\*\*6"4-9JK/60+"K(0%7-9%>"L+!L56"M"N56"
- •" G'0'00(/%/&0%+"P\*\$0"

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

 $\begin{array}{l} K2/\%"\%9\%-Q\left(\%"5'*3/70\%"9*("F/\&2"/\$:*'6-\&/*\$"\%50)/:/\right)"\&*"\&2/\%"\right)*('\%0>"-\$7"/\&"-\%**"5'*3/70\%"/\$:*'6-\&/*\$"-Q*(\&"/65*'\&-\$\&"(\$/30'\%49"5*\)/0\%"K2/\%"7*)(60$\&"\%2*(&7"Q0"3/0F07"-\%"-")*('\%0"*30'3/0F\R"/\%"/\%"\*\&"-")*\$\&'-\\&"-$7"/\%"\(Q\SO)\&"\&*")2-\$.0"-\%"&20"\%060\&0'"03*\&30\\%""T\$9")2-\$.0\%"&*"\&20"\\%9\%-Q(\%"F/\%"Q0")*66(\$/)-\&07"/\$")\&-\\%"-$7"5*\\&07"/\$" |\&-\)UQ*-'70"$ 

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

```
•" , 0-%('0"-$7"7*)(60$&"%*8(&/*$%"Q0$0:/&%"&*"%&-U02*870'%"
```

#### **Artifacts**

```
- '&/:-)&%"&2-&")-$"Q0"(&/&/]07"F/&2/$"*&20'")*('%0%"-$7"%0&&/$.%+""
                   !D" V * 'U/$ . "T . '00 6 0$&"
                  @D" 40:/$/&/*$"*:"4*$0"
                  ^D" G'*7()&"I-)U8*."
                  aD" 15'/$&" I - )U8*."
                  LD" b-$Q-$"Q*-'7%"
         #$"-77/&/*$"&*"&20"-'&/:-)&%"&/%&07"-Q*30>"%&(70$&%"-'0"0X50)&07"&*"5'*7()0"
         ) * 6580807"5' * 7() &%" * '":0 - & ('0"%0&%"&2 - &") - $"Q0"/$%50) &07" - $7" 600&"&20" 40:/$/&/*$" * :"
         4 * $00""
> (?&*6(1!@(A%'B>(-1*45'!@(A%.##C!!!
         !D" K20"T./%0", -$/:0%4*+"<u>2&&5%+JJ-./%06-$/:0%4*D*'.J</u>"
         @D" K20"KF0830"G'/$)/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"
         al" K20"b-$Q-$"c(/70+"2885%+JJU-$Q-$.(/70%)*'.J2868[U-$Q-$[.(/70""
         LD" K20"b-$Q-$"c(/70":*'"1)'(6"K0-6%+"2&5%+JJFFFD%)'(6D*'.J'O%*(')0%JU-$Q-$[
                   . (/70[%) ' (6[&0-6%"
=%) (6!>(-1*45'!!
         !D" ?/O%>"C'/)D"
                                                                                                   "@AA!D"
         @D" VO'Q-)2>"T7-6D"
                                                                                                                                                                                                            D"@AAdD""
         ^D" , ) c '0-8 "4 * $> "- $7"? -852"e * )2-6 D"
                                                                                                                       "@A!ND""
         al"; )U0'6-$>"18052-$/0"-$7"1/6 *$"?0/$789565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202(/0.22()U0)-0.9565.92cmBT5(")0.202((0.22()U0)-0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0.9565.92cmBT5(")0
```

```
) -5 - Q/8/8/0\%'' -\$7" - )) 0\%\%''\$^*" -\$"06 -/8" -77'0\%\%''\$^*" (\%0":*'"F0Q"\$^**8" - )) * (\$\&\%0") + (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (10.5) * (
```

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

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

#:"9\* ("-'0" (\$-00"&\*"-&0\$7")&-%%":\*'"-\$9"'0-%\*\$>"\%"\%"0X50)&07"&2-&"9\* ("F\\%"06-\\%"&20"\\\$\%''()&\*'"at least 24 hours in advance>"0X)05&"\\$")-\%0\%"\*:"060'.0\$)9D""

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

- •" Always 06 %" 60": '\* 6 "9\* ('" V 1W"06 %" 77'0%%)"C6 %"%0\$&": '\* 6 "50'%\*\$ 8" 06 %"%0'30'%" %/U0" c6 % "g 2\* \* > "0&) \( \bar{D}\)"2 30" "&0\$70\$) 9"& "0\$7" (5"/\$" 6 9"%5 6" :\* \$70'>" \$7"#"\$030'"%00"&206 \( \bar{D}\)"g \* ("6 9" \%\*"06 \%"60"&2' \* (.2" | 8 ) \( \bar{U}\)" '7"3/-" &20"C6 \%", 9"#\$\%\' () & \* '"& \( \bar{D}\)""
- •"  $g^*("\%2^*(\$7"P; K")^*\$\&-)\&"60":*'"\&0)2"\%(55^*'\&0""$ •"  $T\$9"\&0)2\$/)-\&"5'^*Q\&06\%'/\$3^*\&3/\$."9^*('")^*65(\&0'>"*'"/\%\%(0\%''0.-'7/\$.":/\%0"(5\&*-7/\$."*'"\%2-'/\$.>"\%2'*(\&7".*'\&2'*(.2"\&20";\$01&*50"g^*(")-\$")^*\$\&-)\&" &206"-\&"^!B[dZN[^dAd0"g^*(")-\$"-\%*":/\%"*(&"-"'00(0\%":*''20\$5":*'6"-\&")$

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

L" "

```
QD" V20\$"F*(87"9*("(\%0"\&20\%0":'-60F*'U\%j""))D" V2-\&"/\$7(\%\&'/0\%"Q0\$0:/\&"6*\&":'*6"Q(\%/\$0\%"-./\&/\&9j"")TD" V2-\&")*\$\%/70'-\&/*\$\%"*'")2-\$.0\%"F*(<math>\&7"-\$"*'.-\$/]-\&/*\$"\$007"\&*"6-U0"F20$"/65\&060\$\&/\$."\&20\%0":'-60F*'U\%j""OD" = *F"/%"%())0%"60-%('07j"
```

#### **Midterm Assessment**

### **Final Project**

Ţ

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