

Deakin University

Applied Software Engineering

OnTrack Submission

Write a SRS Document

Submitted By:

Likith Somashekar

s223602808

2025/03/14 19:23

Tutor:

Faisal Alam

Outcome	Weight
ULO1	
ULO2	
ULO3	
ULO4	

Software Requirements Specification (SRS) document teaches beginners several key concepts related to software development, project management, and system design.

March 14, 2025



!"#\$%&'()*'+,&'-'./(!0'1,21%3".(4!)!5(6"&(7"1%/'(%(
!"18'/(

!

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

,

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

!"#\$%&'()*'+,-%(',-.#,\$%''+' O1.2+%3+4)#2+*+,-\$%5+(#6(.7',%8/3/9%:%''+'(.-%%'/'(<+-%1+=%
.55>#(.7',?%#%\$%.&&2+\$+\$&%-'%\$' O1.2+%&+A+>'5+2\$B%+-\$+2\$B%52' C+(-%*. ,.D+2\$B%. ,&%\$-.<+'''>&+2\$%
1'''%1#>%+=%#,'A+&%#,%''+%&+\$#D,B%&+A+>'5*+,-B% ,&%* .#,-+,. ,(+%:%''+%\$E\$-+*?%

!"0!, -\$1&%*+2%\$. (+

; ' (. -+%.'/' (<+-%#\$%.%1+=%.55>#(.7',%''.-%'>+5\$%+>(-2#(A+''#(>+%8FG9%&2#A+2\$%-'%&#\$(' A+2%(''.2D#,D%
\$-.7',%\$+.\$#E% ,%''+%1.E?%H\$#,D%' (.7',%\$+2A#(+8B%''+%55>#(.7',%''>+5\$%)\$+2\$%&#\$(' A+2B%)\$+%,&%
* .<+%. :+%5.E*+,-\$%:'2%FG%(''.2D#,D?%' '+%* .#,%'=C+(7A+%':%:' (. -+%.'/' (<+-%#\$%-'% I+2%. ,%+. \$EB%
+I+(7A+% ,&%#*5>%1.E%'%\$'>A+%''+%52'=>*%:%''+%++&%'2%''+%((+\$#\$=#E%:%''+%FG%(''.2D#,D%
#, :2.\$-2)(-)2+%?

!"3!#\$%&'()*'+45(-56(7+

!"#\$%&'()*'+,-%&+6,+5%''+%\$' O1.2+%2+4)#2+*+,-\$%:%:' (. -+%.'/' (<+-%# ,(>)&#,DJ%K,%A+2A#+1%':%
-''+%\$E\$-+*B%''+%2+4)#2+*+,-\$%2+%2'<+,%&'1,%#,-'%),(7',.>% ,&%',L:),(7',.>2+4)#2+*+,-\$B%
. ,&%(',\$-2.#,-\$?%&%(',\$#\$-\$%:J%

Q /+(7',%MUN#A+\$% ,%A+2.>%A#+1%:%' (. -+%.'/' (<+-%# ,(>)&#,D%''+%A#+15'#,-B%''+%D'.>\$B%1'''%
1#>%)\$+%'+'%\$E\$-+*% ,&%''+#2%(''.2.(-+2#\$7(\$B%(',\$-2.#,-\$% ,&%\$%)*57', \$?%

Q /+(7',%OJ%FP5>.#,%#,%&+-.#%''+%2+4)#2+*+,-\$%)(''%\$%+P-+2,.>%,-+2:.(+\$B%) , (7',.>% ,&%
,',L:),(7',.>2+4)#2+*+,-\$?%

Q /+(7',%QJ%)55'2-\$%''+%#,: '2*.7',%='A+?%

+

!"8!#(9)6:\$)/;<%-)\$=' />)1<??-(56>:\$)/+

Q H@%H\$+2% , -+2:.(+%

Q KR@%K55>#(.7',%R2'D2.* * #,D% , -+2:.(+%

Q FGJ%F>+(-2#(G+''#(>+%

Q NR/JN>'=.>R'\$#7',# ,D%/\$-+*%

Q ;S/J%' (.7',LS.\$+&%/+2A#(+5%

Q /TUV%/-.-+% :%J''.2D+%

Q 3V@VJ%3.&#LV2+4)+,(E%&+,76(.7',%

Q <X''J%/#>'1.ZL''')2%

+

+

-"! . /0&12,304*56+' \$,

0"!!, -\$1&%*+, (-/. (%: 5(+

V#, &%. %/' (<+-%#% %1 +=% . 55#(. 7' , %-' . -%' +>5\$%+>+ (-2#(%A+'#(>+%&2#A+2\$%#, %-' +#2\$%+. 2('': ' 2%(' . 2D#, D%
\$-. 7' , \$?%#@%(' * =#, +\$%1' 2<%1#-'% +2+, -%* . 55#, D%\$+2A#(+8%5. E* +, -%D. -+1 . E8% . , &%(' . 2D#, D%
\$-. 7' , %, +-' 1' 2<\$%- ' %' l +2%2+. >L 7* +%, : ' 2* . 7' , %, , &%\$+2A#(+7%! ''+%\$E\$-+* %#\$%=. \$+&% ' , %. %(>')&%
#, :2. \$-2) (-)2+% ' 2'2')--+%> . , #, D8%2+. >L 7* +% A. #. =#-E%) 5&. -+8% , &%\$+() 2+%5. E* +, -%52' (+\$\$#, D?%

0"0!, -\$1&%*+&)%: \$)/+

; ' (. -+% %/' (<+-%' . \$%' +%' >' 1#, D%(' 2+%) , (7' , . #7+\$J%

- ❏ H\$+2%2+D#\$-2. 7' , %, &%52' 6>+%(2+. 7' , %
- ❏ F>(-2#(%A+'#(>+%, : ' 2* . 7' , %* . , . D+* +, -%
- ❏ U'' . 2D#, D%\$-. 7' , %\$+. 2(''%, &%&#\$(' A+2E%
- ❏ 3')--+%> . , #, D% , &%(' . 2D#, D%\$-' 5\$%
- ❏ 3+. >L 7* +%(' . 2D#, D%\$-. 7' , % A. #. =#-E%
- ❏ 3+\$+2A. 7' , % :%(' . 2D#, D%\$-. 7' , %
- ❏ R. E* +, -%52' (+\$\$#, D% ' 2%(' . 2D#, D%\$-. 7' , %
- ❏ 3. 7, D% , &%2+A#+1 %\$E\$-+* % ' 2%(' . 2D#, D%\$-. 7' , %
- ❏ !2#5% ' #-\$' 2E% , &%\$-. 7\$7(\$%
- ❏ [' 76(. 7' , %\$ ' 2% +. 2=E%\$-. 7' , %\$ 2%(' * 5>+--&%(' . 2D#, D%

+

0"3!A/(-+BC>->)*(-6/: %/+

! ""#\$%&' () "\$) %FG%&2#A+2\$%1 "' %) \$+% "' +\$+2A#(+%' %6, &%(' . 2D#, D%\$-. 7' , %\$ 2+%#<+>E% ' %' . A+%=. \$#(' ' %
* ' &+2. -+%(' , #(. >52' 6(#+, (E% , &% 2+%(. 5. =>+ % :% . A#D. 7, D%1 +=% , &%* ' =#+% 55#(. 7' , \$%1#-') -%
*) ('%&#\ () >E7%

+ , %\$-.-'/0%12#' 34""\$%02\$)*U' * 5. , #+\$%'' . -%(' , -2' >%(' . 2D#, D%\$-. 7' , %\$, &%52' A#&+%, : ' 2* . 7' , % , %
-' +#2% A. #. =#-E% , &%\$-.) \$?% ' ' +E% 2+%52+&#(+&% ' %' . A+% %* ' &+2. -+%(' , #(. >%) , &+2\$- . , &#, D% :%' +%
\$-. 7' ,]\$(' , -2' >7%

567.#.)0\$%18''' () "\$)*M ' ' +%5+2\$' , ++%1 "' % 5+2. -+%' +%>. ^ ' 2* 8% , \$1+2%) \$+2]\$%4)+\$7' , %\$, &%\$ ' >A+%
52' =>+ * \$%1#-'%#-7%! '' +E%\$''')>%+=+%(' , #(. >E%\$. AA E% . , &% . 1. 2+% :%' +%=. \$#(\$% ' :%' +%. ((') , -% . , &%
\$- . , &. 2&%>. ^ ' 2* %) , (7' , \$7%

9:) . #'') ' ; %\$0#'' \$) *%/' 2%, \$- . , (+8%(' . 2D#, D% +-' 1' 2<%52' A#&+2\$% , &%5. E* +, -%\$+2A#(+%52' A#&+2\$%1 "' %
. 2+%, --+D2. 7, D%1#-'%-' +\$E\$-+* %1 ')>%-E5#(. >E%=+%(>. \$\$#6+&% \$% &A. , (+&%) \$+2\$?% ' ' +E% ' O+ , %'' . A+%
* ' 2+%+(' , #(. >%) , &+2\$- . , &#, D% , &%E5#(. >E%+, D. D+1#-'%'+%>. ^ ' 2* %A#. %K55#(. 7' , %R2' D2. * * #, D%
, --+2: . (+%8KR\$9% , &%# , --+D2. 7' , % ' ' >\$7%

0"8!B\$)/*->6)*/+

- ❏ __) \$-%\$) 55' 2-%* . C' 2%1 +=%-2' 1 \$+2\$%U'' 2' * +B%/#2+: ' PB%/. : . 2#B%F&D+9%
- ❏ __) \$-%+=%2+\$5' , \$A+% ' 2%&+\$<-' 58%. =>+-8% , &%* ' =#+%&+A#(+\$\$
- ❏ __) \$-%(' * 5-E%1#-'%&. - . %52' --+(7' , %2+D)>. 7' , %\$NWR38%JURK9%

ⓧ __)\$-\$)55' 2-%+()2+%5. E * +, -%D. -+1 . E\$%' 2%2. , \$. (7' , %52' (+\$\$#, D%
ⓧ ;' (. 7' , % () 2. (E#\$\$%)=c+(-%' %NR/%#D, . %\$-2+, D-'% , &%%+A#(+%(. 5. =#-E%
ⓧ 3+. >L7 * +% A. #>. =#-E%+5+, &\$% , %(' . 2D#, D\$\$. 7' , % 5+2. -' 2\$%\$E\$-+ * %, -+D2. 7' , %
%

0"D!< //&' . : \$)>=)1+#(. () 1 () %6(/+

ⓧ H\$+2\$%*)\$-%' . A+% %\$- . =>+%, -+2, +-%(' , , +(7' , %' % ((+\$\$%' +% 55#(. 7' , %
ⓧ NR/% 2%' (. 7' , %\$+2A#(+\$\$%*)\$-%=+%+, . =>+&% , %''+%)\$+2 %\$%+A#(+%
ⓧ U'' . 2D#, D\$\$. 7' , % 5+2. -' 2\$%*)\$-%52' A#&+% () 2. -+%, &%7 * +E%&. - . %
ⓧ !''#2&L5. 2-E%* . 55#, D\$%+2A#(+\$\$N' ' D>+%. 5\$B%T5+, /-2++-_. 59%*)\$-%=+% 5+2. 7' , . %
ⓧ R. E * +, -%52' (+\$\$#, D%1 #>%=+%'. , &>+&%''2')D''%''#2&L5. 2-E%5. E * +, -%D. -+1 . E\$%
ⓧ U'' . 2D#, D% + -1' 2<\$%*)\$-%52' A#&+%KR\$%' 2#, -+D2. 7' , %1#-'%' +%5>. ^' 2 * %
%

7"! 860*59* , : 0;)5&0<0\$%4,

3"! !EF*(-)>G#H)*(-I>%(/+

ⓧ H\$+2%@, -+2:. (+J%×+=L=. \$+&%2+\$5' , \$#A+% . 55#(. 7' , %' 57 * #a+&%:' 2%&+\$<-' 5%. , &% * ' =#>+%
&+A#(+\$\$%
ⓧ b. 2&1. 2+%@, -+2:. (+J%U' * 5. 7=>+1#-'%&+A#(+\$\$%)55' 27, D%NR/% , &%' (. 7' , %\$+2A#(+\$\$%
ⓧ /' O1. 2+%@, -+2:. (+J%@, -+D2. 7' , %1#-'%* . 55#, D\$%+2A#(+B%(' . 2D#, D\$\$. 7' , %, +-1' 2<\$B%. , &%
5. E * +, -%52' A#&+2\$?%
ⓧ U' * *) , # (. 7' , %@, -+2:. (+J%/)55' 2-\$%3F(!:!)>KR\$%' 2%''#2&L5. 2-E%#, -+D2. 7' , %B%F * . #%. , &%
5)\$''% ' 76(. 7' , %\$' 2%)\$+2% >+2-\$?%
%

3"O!@&)%: \$)>G+J(K&6-(' () */+

ⓧ H\$+2%3+D\$-2. 7' , %C%K)-''+, 7(. 7' , J%H\$+2\$%*)\$-%=+% =>+%' % (2+. -+%, % ((') , -%)\$#, D%+ * . #>%
' 2%''#2&L5. 2-E% .)-''+, 7(. 7' , %BN' ' D>+B%K55>+&N9?%K)-''+, 7(. 7' , %*)\$-%=+%\$+()2+&%)\$#, D%
TK)-''%M?d?%
ⓧ G+''#(>+R2' 6>+%. , . D+ * +, -J%H\$+2\$%*)\$-%=+% =>+%' % &&B%&#-B% , &%2+ * ' A+&+(-2#(A+''#(>+\$\$
:2' * %''+2%52' 6>+B%# , (>) &#, D%* . <+B%* ' &+B%E+ . 2B%#. Z+2E%(. 5. (#-EB% , &%(' , , +(-' 2%E5+\$?%
ⓧ U'' . 2D#, D%/- . 7' , %/+ . 2('J%H\$+2\$%*)\$-%=+%. =>+%' %\$+ . 2('': 2%(' . 2D#, D\$\$. 7' , %\$= . \$+&%' , %
>' (. 7' , %B% A. #>. =#-EB%(' , , +(-' 2%E5+B%(' . 2D#, D\$%5++&B% , &% * +, #7+\$?%I''+%\$. 2(''%) , (7' , %
*)\$-\$)55' 2-%>+2#, D%=E%&#\$. , (+B%52#(+B% , &%)\$+2%2. 7, D\$?%
ⓧ 3')-+%R>. , , #, DJ%!''+%\$E\$-+ * %*)\$-%(. >)>. -+%' 57 * . %2')-+%\$#, (' 25' 2. 7, D%, +(+\$\$. 2E%
(' . 2D#, D\$%- ' 5\$%#. \$+&%' , %''+A+''#(>+`\$%2. , D+B%()22+, -%\$- . -+%' :%(' . 2D+B% , &%&+\$7 , . 7' , ?@%
*)\$-%2+(' * * +, &%(' . 2D#, D\$\$. 7' , %\$>' , D%' +2')-+% , &%+ \$7 * . -+%(' . 2D#, D%7 * +?%
ⓧ 3+. >L7 * +%KA. #>. =#-EJ%!''+%\$E\$-+ * %*)\$-%>. E%2+. >L7 * +% A. #>. =#-E%\$- .)\$%' :%(' . 2D#, D%
\$. 7' , %B%#, (>) &#, D%' () 5#&e. A. #>. =>+%(' . 2D+2\$B%' 5+2. 7' , . %\$- .)\$B% . , &%1 . #7, D%7 * +\$%
1''+, % A. #>. =>+?%
ⓧ 3+\$+2A. 7' , %/E\$-+ * J%H\$+2\$%*)\$-%=+% =>+%' %2+\$+2A+%(' . 2D#, D\$%>' -\$% . -\$%)55' 27, D\$\$. 7' , %\$
: ' 2% . %\$5+ (#6+&% 7 * +?%!''+%\$E\$-+ * %*)\$-%\$+ , &%2+ * # , &+2\$% . , &% . >> 1% (. , (+>. 7' , %' :%
2+\$+2A. 7' , %?%
ⓧ R. E * +, -%R2' (+\$\$#, DJ%H\$+2\$%*)\$-%=+%. =>+%' %5. E%:' 2%(' . 2D#, D\$%+2A#(+\$\$-'2')D''%-''+%. 55%
)\$#, D\$%- ' 2+&%5. E * +, -% * +-' ' &\$%8(2+&#-e&+=#%(. 2&\$B%&#D#- . %1 . >>+-\$9?%!''+%\$E\$-+ * %*)\$-%
\$)55' 2-%='-'%52+L.)-''' 2#a. 7' , % , &%5. EL5+2L)\$+%' ' &+>\$B%+, \$)2#, D%RU@W/%(' * 5# . , (+?%

❖ !2#5b#\$\$- ' 2E%C%/- . 7\$7(\$J%H\$+2\$%*)\$-%=+%. =>+%- ' %A#+1%-'+#2%(' . 2D#, D%''#\$\$- ' 2EB%#, (>) &#, D%
>' (. 7' , \$B%&)2. 7' , B%+, +2DE%(' , \$) * +&B% , &%(' \$-\$?% ' '+%\$E\$-+ * %*)\$-%52' A#&+%A#\$) . >#a. 7' , \$%
' :%)\$. D+%B. Z+2, \$% , &%\$5+ , &#, D% A+2%7 * +?%

❖ [' 76(. 7' , \$J%!' '+%\$E\$-+ * %*)\$-%\$+ , &%5)\$''% , ' 76(. 7' , \$%:' 2%2+\$+2A. 7' , %(' , 62* . 7' , \$B%
(' . 2D#, D%(' * 5>+7' , B% , +. 2=E% . A. #. =>+%- 7' , \$B% . , &%\$+2A#(+%&#\$2)57' , \$% . -% : . A')2#-+%
\$- . 7' , \$?%
%

3"3!@&)%)>f-J(K&b-(')*/+

❖ R+2: ' 2* . , (+J% ' '+%\$E\$-+ * %\$''')>&%2+\$5' , &% ' %) \$+2%4)+2#+\$%1#-'# , M%\$+(' , &?%_ . 5%2+ , &+2# , D%
\$''')>&%=+%(' * 5>+-%&1#-'# , %O%\$(' , &?%

❖ /+()2#-EJ% H\$+2%& . - . % . , &% 5. E * + , -%# , : ' 2* . 7' , %*)\$-%=+%, (2E5-+&%)\$#, D% KF/LMfg%
+ , (2E57' , ?% ' '+% 55#(. 7' , %*)\$-%# * 5>+ * + , -%b!!R/% ' 2%>%(' * *) , # (. 7' , \$?%

❖ KA. #. =#-EJ% ! ' '+% \$+2A#(+% \$''')>&% ' . A+% . , %) 57 * +% ' :% hh?fi % +P(>) &#, D% \$(' +&)>+&%
* . # , -+ , . , (+?%

❖ / (. > . =#-EJ% ! ' '+%\$E\$-+ * %\$''')>&%=+%. =>+%- ' %'' . , &+%. -%+ . \$-%fddbddd(' , ()22+ , -%)\$+2\$% . , &%
\$(. >+%' 2#a' , - . >E%&)2#, D%B+ . <%)\$. D+%B+2# ' &?%

❖ 3+># . =#-EJ% ! ' '+%\$E\$-+ * %\$''')>&% * . # , - . # , % . ((2. -+%(' . 2D#, D%\$- . 7' , %#, : ' 2* . 7' , %1#-'% . %
* . P#*) * %& . - . %\$- . >+ , +\$\$% :% f%* # ,) -+\$\$% ' 2% A. #. =#-E%\$- . -) \$?%

❖ _ . # , - . # , . =#-EJ% ! ' '+% (' &+= . \$+%\$''')>&% : ' >> ' 1+\$- . =>#''+&% (' &#, D%\$- . , & . 2&\$% . , &% =+%
&' () * + , -+&% ' % >> ' 1%' 2%+. \$E%)5& . -+%, &%+ . -)2+% &' , \$?%

❖ U' * 5. 7=#-EJ% ! ' '+% 55#(. 7' , %*)\$-%) , (7' , %(' 22+(->E% , %-' +%. \$-%1' %* . C' 2%A+2\$# , \$% :%
U''2' * +B%W#2+: ' PB%/. : . 2B% , &%F&D+%2' 1\$+2\$?%

%

=!" 8)66' &+\$>,\$\$?' &<1+' \$,

,

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

, - . #!/01023#!! "\$\$%"&' (&) *+"##, &- . -/#!%&4(5&6&7!' (89!5&: #8(; <!

"Z5\$Jee111?#+.'? 2De2+5' 2-\$eD>' =. <L+AL')->' ' <LMdMO%

_ . 5B%T?%J?%, ?&?9?%T5+ , %J'' . 2D+%_ . 5?%

T5+ , %J'' . 2D+%_ . 5?%, ?&?9?%T5+ , %J'' . 2D+%_ . 5?%3+-2#+A+&%2' * %T5+ , %J'' . 2D+%_ . 5J%

"Z5\$Jee' 5+ , (' . 2D+ * . 5?' 2De\$#-+%

!

+

+

,

,

%

,