

>=#*%*' >"0\$"5C4#

1. Vocabulary	2
2. T-6,052 F) 6 (%1%&%-2	2
3. I \$+,-2 : 6%1%&%-2	3
3.1. Locations	4
3.2. Seasons	4
3.3. Vehicle Groups	5
3.4. Vehicles	5
3.5. Extras	6
3.6. Insurances	6
3.7. Discounts	6
3.8. Coupons	7
4. Logic	8
4.1. F, (4-#, ' 1%&% (: *&' 3%>6	9
4.2. @+5>#& 0+3%&#&2	9
4.3. Soonest time	9
4.4. W) *%-+,652 ; +-2	9
4.5. JA%+(; +-2	10
4.6. G0 ¹ %>%,03 I ") ¹ 16, (.....	11
4.7. Extras	12
4.8. G0 ¹ %; #-,2	13
4.9. ?#E3/-,-2	14
4.10. C.D.?	15
4.11. B%+"77) /" ¹ ".&#& %, ' ; 6	15
4.12. ! +1 ¹ ", ¹ /&+>' <2	15

1. Vocabulary

Site

!"#\$%&' (1") *+&#,' " 1",-." %-/ ,012 1-/3%&2 1") 45/-, 6(036-, ', (0+3%&#&.

Admin

!"#\$%&' (1") *+&#,' " 1",-." 1-/3%&2 %&2 Netmechanics 7,(6(8,(*-,+.9-%(, %" 1-+,-*1' -6" %").

2. !"#\$%&' () #*+, +- +' "

¥ : +,#' 12 -/3*,%&2 8,3+0-, (2 0+3%&#&2 (#- &' 5+-2).

¥ : +,#' 12 *+"6,0"\$ " +.") ' -%3 %" " 1". " ' 1" +-. 6(7.6-, 0+3%&#& (#- ; +-2).

¥ : +,#' 12 *+"6,0"\$ 8, (#%<' (% "2 (6) *%-+,652 ; +-2), 1 1")) 13+*-, - 1,=3+) 6#& #" 01#%" 2 %&2 0+3%&#&2, (6 & 1 (+/(=< & 1 (+38" #& %") " *<' (% "2 -.6(, ' 5#(#- () %1.

¥ : +,#' 12 %>6 8, (#%&' 3%>6 %&2 ; +(2 #" time picker (#- /- 1%3) 1.*. ?63, 15 < 30

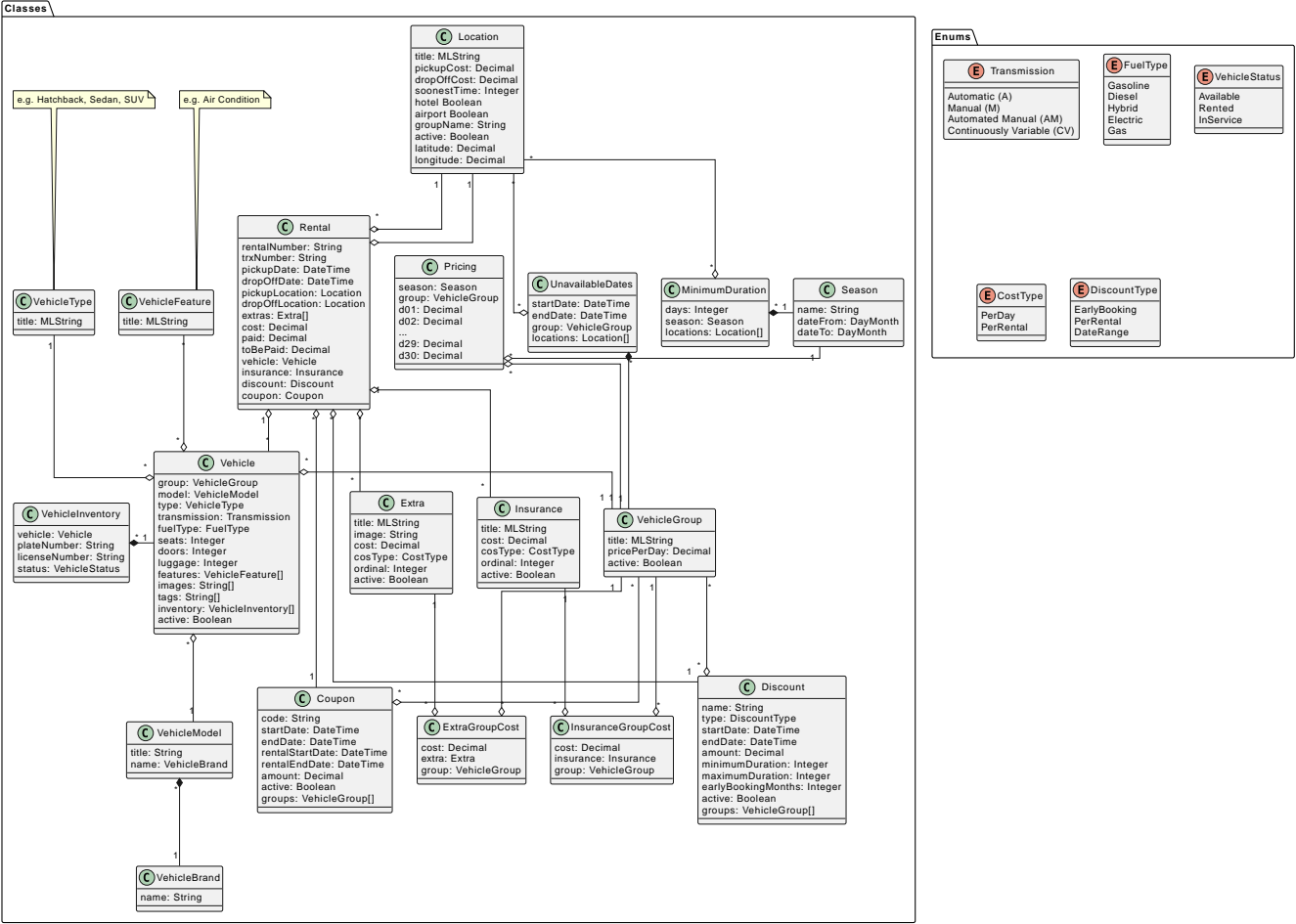
¥ @+5>#& #- - 1. 1-8" >+; 6 (5A%+(; +-2), 1%(6 & ; +(1 (+38" #&2 %) " *<' (% "2 -.6(, ' -%(7-65#%-+& %&2 ; +(2 1 (+/(=<2.

¥ B%+"77) /" 1".&#& %, ' ; 6 #" 0"6%,61%-+" 8-0(8,01.

¥ !, ' 52 ' - CD? < 1*,

¥ : +,#' 12 8, (#%<' (% "2 &/,0.(2 1") ' 1" +-. 6(5*-, " "8&712.

3. . /O\$"' 1#+, +- +"'



3.1. Locations

@+<#&:

¥ B(6 -¹,/"752 Pickup 0(, DropOff, #%& E1+' ((6(9<%&#&2 "*" '&' 3%>6 #%" site.

¥ B(6 -¹,/"752 7,(% (unavailable dates -612 vehicle group, 7,(6("+"#")' - (6 %" group 4(-.6(, ' & 8,(45#,' " 7-6,03 < 7,(#) 70-0+, ' 56-2 %" "¹"4-#.-2.

¥ B(6 -¹,/"752 7,(%" minimum duration -612 season. F&/(8< 7,(6("+"#")' - (6 %" season 4(5*- , minimum duration 7,(#) 70-0+, ' 56-2 %" "¹"4-#.-2.

F) 6(%1%&%-2:

¥ : +, #' 12 ' , (%" "¹"4-#.(2 >2 "¹+ "-¹,/-7' 56&2 #%& E1+' ((6(9<%&#&2 "*" '&' 3%>6 #%" site.

¥ : +, #' 12 # (6 hotel < airport, ; #%- 6(#) ' "¹/&+; 6-%(,) "¹"*+->%,03 " (+,4' 12 8>' (%.") < " (+,4' 12 "¹%<#&2 (6%.#%" ,*(#%& E1+' (0+3%&#&2 %") site.

¥ : +, #' 12 pickup 01#%") 2 7, (%&6 %" "¹"4-#.(.

¥ : +, #' 12 dropOff 01#%") 2 7, (%&6 %" "¹"4-#.(.

¥ : ' (8" "¹".&#& %" "¹"4-#.,; 6 7, (0(/\$%-+& -' E36,#& #%" site.

¥ : +, #' 12 *+"6,0" \$ "¹-+,4>+.") ' -%3 %" " "¹". " "¹"+- . 6(7.6-, 0+3%&#& 7, (%& #) 70-0+, ' 56& %" "¹"4-#.(.

¥ : +, #' 12 7->7+(E,0" \$ #&' -.") (lat/lng), 7, (# \$68-#& ' - %" Google Maps/Geo API.

¥ ?¹-6-+7" "¹".&#&.

3.2. Seasons

@+"6,03 8,(#%<' (% ((6-A3+%&% ("¹1 %" 5%"2, %(" "¹". (*+&#,' " "¹", "\$6%(, #- #) 68) (#' 1 ' - %(vehicle groups, 7, (6("+"#") 6 %" 01#%"2 0+3%&#&2.

D+5¹-, 6(0(/\$¹%") 6 1/" %" &' -+/"7,(01 5%"2, 8,(E" +-%,03 4() "¹3+*") 6 0-63 8,(#%<' (% ("¹") 8- 4(-.6(, -E,0%< & *+5>#&.

F) 6(%1%&%-2:

¥ F- *+-,39"6%(, %+" "¹" "¹".&#& (63 5%"2 0(4; 2 -.6(, (6-A3+%&% () %" \$.

¥ : +, #' 12 -/3*,#%&2 8,3+0-, (2 0+3%&#&2 7, (#) 70-0+, ' 56& #-916 < 0(, 7, (#) 70-0+, ' 56& %" "¹"4-#.(.

3.3. Vehicle Groups

@+<#&:

¥ ! (vehicle 0(%&7"+," 1 ", "\$6%(, ' - =3#& %(groups.

¥ ?¹ " %&6 0(%&7"+," 1 ".&#& () %< ¹ +"0\$¹%) 6 " , %, ' 52 7,(' ,(0+3%&#& =3#& %) seasonality.

¥ B- #) 68) (#' 1 ' - %(extras 7,(6("+,#%- . 8,(E"+-%,0< %, ' < %) extra 7,(%" group.

¥ B- #) 68) (#' 1 ' - %(insurances 7,(6("+,#%- . 8,(E"+-%,0< %, ' < %) insurance 7,(%" group.

¥ B- #) 68) (#' 1 ' - %(discounts 7,(6("+,#%- . %" discount ' 16" #- #) 70-0+,' 56(groups.

F) 6(%1%&%-2:

¥ G,#(7>7< %, ' ; 6 (63 &' 5+(0+3%&#&2 (max 30).

¥ H\$4',#& (¹ 1 settings ¹ /<4") 2 &' -+; 6 0" #%" /17&#&2. I +(%<#-,2 ' -7(/\$%- +&2 8,3+0-, (2 0" #%" /" 7" \$6%(, (63 &' 5+(1# " %" 01#%" 2 %&2 %- /-) % (. (2 &' 5+(2.

¥ : +, #' 12 8, (#%&' 3%>6 ' & 8, (4-#, ' 1%&%(2 (unavailability) < 0(, 7, (#) 70-0+,' 56& %" ¹ " 4-#. (.

¥ : +, #' 12 %, ' <2/&' 5+(, ' 16" 7, (45' (¹ + " = " /<2 #%" site.

¥ ?¹ -6-+7" ¹ ".&#&.

3.4. Vehicles

@+<#&:

¥ G' E36,#& #%& #- /.8("B%1/" 2" #%" site.

¥ D+" 2 -6" ,0. (#&.

F) 6(%1%&%-2.

¥ : +, #' " \$ #- 03¹ " , " vehicle group ; #%- 6(=7(.6-, & %, ' < -6" ,0. (#&2 #%) 2 (6(¹ -+." 8".

¥ @+(+ (0%&+, #' 12 ' 5#> tag 7, (¹ + " ; 4&#& #%" site.

¥ : +, #' " \$ inventory 7, (1/ (% (E) #, 03 " * < ' (% (¹ ") 8, (% . 4-6% (, .

¥ ?¹ -6-+7" ¹ ".&#&.

3.5. Extras

@+<#&:

¥ : +, #' 12 # (6 -¹, ¹/5" 6 -A" ¹/, #' 12 <) ¹&+-#.(¹") -¹, /57-%(, 0(%3 %& 8,3+0-, (%&2 8, (8,0(#.(2 %&2 0+3%&#&2 #%" site.

F) 6(%1%&%-2:

¥ : +, #' 12 01#%") 2 (6(&' 5+(0+3%&#&2 < (6(¹-+." 8" 0+3%&#&2.

¥ : +, #' 12 8, (E" +-%, 0" \$ 01#%") 2 (6(vehicle group.

¥ : +, #' " \$ #-, +3 - ' E36, #&2 #%" site.

¥ ?¹-6-+7" ¹".&#&.

3.6. Insurances

@+<#&:

¥ G¹, /57-%(, 0(%3 %& 8,3+0-, (%&2 8, (8,0(#.(2 %&2 0+3%&#&2 #%" site.

F) 6(%1%&%-2:

¥ : +, #' 12 01#%") 2 (63 &' 5+((fixed) < ¹" # " #%, (. " (6(¹-+." 8" 0+3%&#&2

¥ : +, #' 12 8, (E" +-%, 0" \$ 01#%") 2 (6(vehicle group.

¥ : +, #' " \$ #-, +3 - ' E36, #&2 #%" site.

¥ ?¹-6-+7" ¹".&#&.

3.7. Discounts

@+<#&:

¥ GE(+ ' 19" 6%(, () %¹' (%(0(%3 %& 8,3+0-, (%&2 0+3%&#&2, -E1#" 6 , #*\$") 6 ", 0(616-2 %>6 discounts.

F) 6(%1%&%-2:

¥ : +, #' 12 8, (E" +-%, 0" \$ %\$¹") -0¹%; #->6 (Early Booking, Per Rental, Date Range), 1¹") (63/" 7(-E(+ ' 19-%(, 0(, & 50¹%>#&.

¥ : +, #' 12 %>6 -0¹%; #->6 ' 16" #- #) 70-0+, ' 56(vehicle groups.

¥ ?¹-6-+7" ¹".&#&.

3.8. Coupons

@+<#&:

¥ GE(+ ' 19") 6 50¹%>#&=3#& ¹"#"#%"\$ -¹. %&2 #) 6"/,0<2 %, ' <2.

¥ GE(+ ' 19"6%(, manually (¹1 %"6 ¹-/3%& -E1#"6 5*- , %"6 0>8,01 %") 0") ¹"6,"\$

F) 6(%1%&%-2:

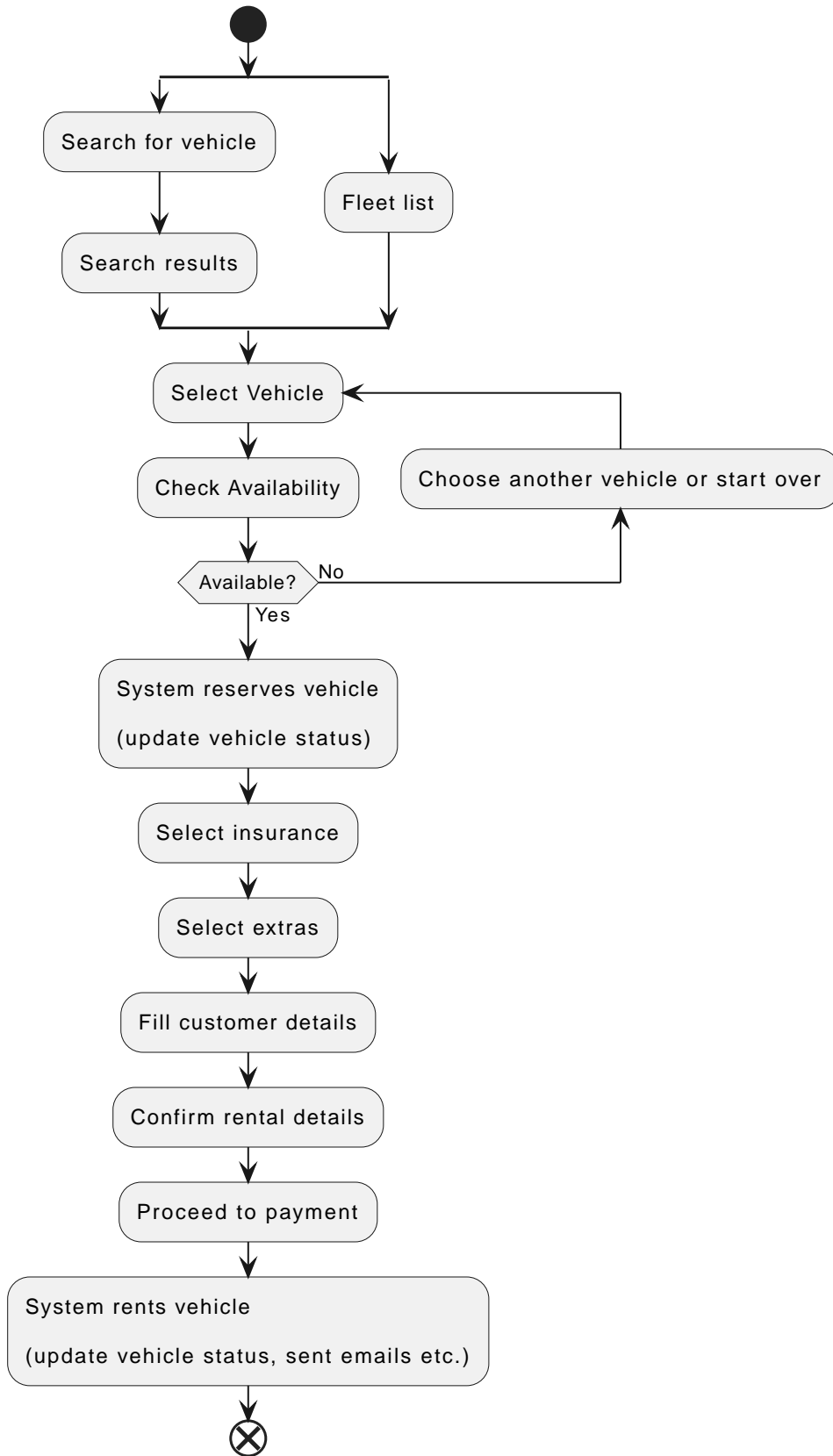
¥ : +,#' "\$ *+"6,0"\$ 8,(#%<' (% "2 7,(%" " ¹" . " ,#*\$-\$, %" 0") ¹16,.

¥ : +,#' "\$ *+"6,0"\$ 8,(#%<' (% "2 ' 5#(#%" " ¹" . " ¹+5¹-, 6(-.6(, & pickup date %&2 0+3%&#&2 7,(
6(,#*\$-\$, %" 0") ¹16,.

¥ : +,#' 12 %>6 0") ¹"6,; 6 ' 16" #- #) 70-0+, ' 56(vehicle groups.

¥ ?¹-6-+7" ¹" .&#&.

4. Logic



4.1. (\$* 2" 3\$4, +- +* 1 5- 46+7#

J6(1*&' (4->+-.%(, #"08, 1%(6 %" .8," %" 1*&' (-.6(, -6-+71 (/3 0(, %" 70+)" 1 1") (6<0-, -.6(, -6-+71.

!1#" #%% /.#%(%") #1/") 1#" 0(, #%% /.#%(%>6 (1 "%-/-# 3%>6 %&2 (6(9<%&#&2 -' E(6.9"6%(, 9 1: 1 -6-+73 () %" 0.6&%(.

K%(6 56(2 1- /3%&2 -1, /5A-, 56(1*&' (7,(6(036-, 0+3%&#&, 7.6-%(, -1, 1/5"6 5/-7*"2 7,(%" (6) 1 3+*-, 8,(4-#, ' 1%&%(%") "*" <' (%" 2 -/57*"6%(2 #%" inventory () %" \$ (status = Available).

?6 8-6) 1 3+*-, -6&' -+; 6-%(, #*-%,03, 8,(E"+-%,03 1+"*>+3-, #- 85#'-) #& %") "*" <' (%" 2 (#- -1.1-8" inventory), 7,(#) 70-0+, ' 56" *+"6,01 8,3#%&' (. ?6 1 (+5/4-, %" 8,3#%&' (() %1 *>+.2 6(5*-, " /" 0/&+>4-. & 0+3%&#& %1%- %" 1*&' ((1 "8-#' -S-%(, 0(, & 8,(8,0(#.(%&2 0+3%&#&2 A-0,63-, (1 1 %&6 (+*<.

4.2. ; 0&73- %06+- 3- '

L *+5>#& ' ,(2 0+3%&#&2 Ç#%+"77) /" 1", -.%(,È #- -1.1-8" &' 5+(2. F&/ (8<, (6 & ; +(1 (+38" #&2 -.6(, 6>+.%-+((1" %&6 ; +(1 (+/(=<2, & *+5>#& 7.6-%(, #(6 6(-.*(' - ; +(1 (+38" #&2 .8,(' - () %< %&2 1 (+/(=<2, (6-A3+%&%((6 " 1- /3%&2 -1, #%+5M-, %" 1*&' (6>+.%-+(.

! " # \$ % & ' () " 1. * # +, -. / # \$ 0. - . 1

< 4/#=* > *O*?*@A'	10/10/2024 22:00
< 4/#=* > *O6BC3- '	14/10/2024 00:15
< 4"OC?C8\$*%A B\$60%"\$* %06+- 3- '	3 &' 5+-2 2 ; +-2 15 /-1%3
; 0"D3\$4- B\$60%"\$* %06+- 3- '	4 &' 5+-2

4.3. Soonest time

: +.9-%(, %" -/3*,#%" 8,3#%&' ((#- ; +-2) 1+,6 (1" %" " 1". (E: -1,%+51-%(, #%o 1- /3%& 6(036-, 0+3%&#&, ' - =3#& %&6 %>+,6< &' /6.(0(; ; +(. !" 8,3#%&' (() %1 " +.9-%(, -.%- #- 034- %" 1" 4-#.(A-*>+,#%3 -.%- global 7,(%" # \$ % % & ' (.

! " # \$ % & ' () " 2. ! " # \$ % & ' () " Soonest time

F7O\$#A < 4/#=* %*\$ G0*	01/10/2024 13:00
Soonest time	3 ; +-2
E1 \$+0" 1, 4"#- %06+- 3- * 1,	01/10/2024 16:00 0(, ' -%3

4.4. :) 5+"O\$#&' DO"'

: +.9-%(, 56(8,3#%&' (>+; 6 0(, 56(fixed 01#%"2 *+5>#&2 7,(1 (+/(=< 0(, 1 (+38" #& %") "*" <' (%" 2 -6%12 () %" \$ %") 8,(#%<' (%" 2.

! (1+, (%") 8,(#%<' (%" 2 #) 6) 1 " /" 7.9"6%(, . F&/ (8< (6 %" 8,3#%&' (%>6 6) *%-+,6; 6 >+; 6 -.6(,

22:00-07:00 %1%- (6 " ¹ - / 3 % & 2 ⁻¹ , / 5 A - , % (1 + , (% ") 8 , (# % < ' (% " 2 (22:00 < 07:00) % 1 % - 4 (⁻¹ , = (+) 6 4 - . ' - % " 0 1 # % " 2 % > 6 6) * % - + , 6 ; 6 > + ; 6 .

B- ¹ - + , 1 % ; # - , 2 1 ¹ ") 5 * ") ' - (/ / (7 < & ' 5 + (2 (+ 1) 7 , (# \$ 6 " / " current time + soonest time , 0 (, & ¹ + ; % & 8 , (4 5 # , ' & ; + (% & 2 ⁻¹ 1 ' - 6 & 2 & ' 5 + (2 - . 6 (, ¹ + > , 6 < % 1 % - " + . 9 - % (, & default ; + ((12:00) 0 (, (¹ - 6 - + 7 " 1 " , " \$ 6 % (, % ((¹ + (. % & % (8 , (# % < ' (% (; + (2 % (" 1 " . (- . 6 (, ' , 0 + 1 % - + (% ") current time + soonest time .

! " # \$ % & ' () " 3 . ! " # \$ % & ' () " Soonest time ,) & " 2 2 " (3 .) + # " 1

F70\$#A < 4/#=* %*\$ GO*	01/10/2024 15:00
Soonest time	12 ; +-2
E ¹ \$+0" ¹ , 4" #- %06+- 3- ^{*1} ,	02/10/2024 04:00 0 (, ' - % 3 (⁻¹ , / - 7 ' 56 & ; + (12:00)

!

N(¹ + 5 ¹ - , # % (¹ - 8 . (time picker % & 2 E 1 + ' (2 (6 (9 < % & # & 2 # % " site , 6 ((¹ - 6 - + 7 " 1 " , " \$ 6 % (, " , (6 % . # % " , * - 2 ⁻¹ , / " 7 5 2 ; + (2 .


4.5. HI+0* DO"'

J A % + (; +- 2) ¹ 3 + * ") 6 1 % (6 & ; + (¹ (+ 3 8 " # & 2 % ") " * < ' (% " 2 - . 6 (, ' - % (7 - 6 5 # % - + & % & 2 ; + (2 ¹ + (/ (= < 2 . B % & 6 ¹ - + . 1 % > # & () % <) ¹ 3 + * ") 6 8 \$ " % + 1 ¹ " , * + 5 > # & 2 :

WHOLE_DAY

: + . 9 - % (, 5 6 (1 + , " 8 > +- 3 6 > + ; 6 1 ¹ ") 8 - 7 . 6 - % (, ⁻¹ , ¹ / 5 " 6 * + 5 > # & . ? 6 " , ⁻¹ , ¹ / 5 " 6 ; +- 2 A - ¹ - + 6 " \$ 6 (>) () % 1 % " 1 + , " % 1 % -) ¹ " / " 7 . 9 - % (, ' , (⁻¹ , ¹ / 5 " 6 & ' 5 + (# % " # \$ 6 " / " % & 2 0 + 3 % & # & 2 .

! " # \$ % & ' () " 4 . WHOLE_DAY - * # + , - . + 4 0 # " , # 5 6 - " 6) 7 " & ¹ ' ¹ 2 + 8 6 .) + # "

< 4/#=* > * O * ? * @ A '	10/10/2024 12:00
< 4/#=* > * O 6 B C 3 - '	13/10/2024 17:00
< 4 " O C ? C 8 \$ * % A B \$ 6 0 % " \$ * % 0 6 +- 3 - '	3 & ' 5 +- 2 5 ; +- 2
J O \$ C B 7 0 " 6 # 7 0 D #	4
HI+0* DO"'	5 (¹ - + , # # 1 % - + - 2 % ") " + . ")) 
; 0 " D 3 \$ 4 - B \$ 6 0 % " \$ * % 0 6 +- 3 - '	4 & ' 5 +- 2

! " # \$ % & ' () " 5 . WHOLE_DAY - 9 . : # + , - . + 4 0 # " , # 5 6

< 4/#=* > * O * ? * @ A '	10/10/2024 12:00
< 4/#=* > * O 6 B C 3 - '	13/10/2024 15:30
< 4 " O C ? C 8 \$ * % A B \$ 6 0 % " \$ * % 0 6 +- 3 - '	3 & ' 5 +- 2 3 ; +- 2 3 0 / - ¹ % 3
J O \$ C B 7 0 " 6 # 7 0 D #	4
HI+0* DO"'	3.5 (/ , 7 1 % - + - 2 < . # - 2 % ") " + . "))
; 0 " D 3 \$ 4 - B \$ 6 0 % " \$ * % 0 6 +- 3 - '	3 & ' 5 +- 2

PERCENTAGE

: +.9-%(, 56(1"#"#%1 *+5>#&2 7,(%2 -¹,¹/5"6 ; +-2 -¹. %&2 %, ' <2 %&2 &' 5+(2. G36 %" 01#%"2 %>6 -¹,¹/5"6 >+; 6 A-¹-+3#-, %&6 %, ' < &' 5+(2, %1%- ¹+ " #%.4-%(, ' ,((01' (&' 5+(#%" #S6"/" %&2 0+3%&#&2 0(, 8- *+-; 6"6%(, -¹,¹/5"6 ; +-2.

! "#\$%&'() " 6. PERCENTAGE - *#+, -. +40#" , #56) &' 8- 8- 0;

< 4/#=* > *0*?*@A'	10/10/2024 12:00
< 4/#=* > *06BC3- '	13/10/2024 15:30
< 4"OC?C8\$*%A B\$60%"\$* %06+- 3- '	3 &' 5+-2 3 ; +-2 30 /- ¹ %3
> C3C3+, 50&73- '	15% (0.15)
HI+0* DO'''	3.5
F\$4A - 4&0*'	25.000
. , 3+C' &I+0* 70D#	13.1250 P 25.00 * 0.15 * 3.5
; 0"D3\$4- B\$60%"\$* %06+- 3- '	3 &' 5+-2 3 ; +-2 30 /- ¹ %3

! "#\$%&'() " 7. PERCENTAGE - *#+, -. +40#" , #56) &' 8- 8- 0; , : #+, -.) 7" .) +#" 1

< 4/#=* > *0*?*@A'	10/10/2024 12:00
< 4/#=* > *06BC3- '	13/10/2024 19:30
< 4"OC?C8\$*%A B\$60%"\$* %06+- 3- '	3 &' 5+-2 7 ; +-2 30 /- ¹ %3
> C3C3+, 50&73- '	15% (0.15)
HI+0* DO'''	7.5
F\$4A - 4&0*'	25.000
. , 3+C' &I+0* 70D#	28.1250 P 25.00 * 0.15 * 7.5
; 0"D3\$4- B\$60%"\$* %06+- 3- '	4 &' 5+-2 (0(4; 2 %" 01#%"2 %>6 - ¹ , ¹ /5"6 >+; 6 A- ¹ -+63-, %&6 %, ' < &' 5+(2)

4.6. E%¹+7+\$%6 . C) ¹, #S*

: +.9"6%(, 0") ¹16,(' - 1"#"#%1 50¹%>#&2 #%" #S6"/" %) 01#%") 2 %&2 0+3%&#&2. !(0") ¹16,(*+&#,' "1", "S6%(, (¹1 %) 2 ¹-/3%-2 0(%3 %& 8,(8,0(#.(%&2 0+3%&#&2 -E1#"6 5*)" 6 %"6 ' "6(8,01 0>8,01 %) 0") ¹"6,"\$.

!(0") ¹16,() 1" #%&+.9") 6 &' /6.(56(+A&2 0(, /<A&2 ,#*\$"2, " ¹1%- (01' (0(, (6 56(2 ¹-/3%&2 5*- , 56(6 0>8,01 0") ¹"6,"\$, 8- 4(¹3+-, %&6 50¹%>#& (6 %" 0") ¹16, 8-6 5*- , A-0,6<#-, 6(,#*\$-, < (6 5*- , /<A- ,.

Q¹" #%&+.9") 6 -¹,¹/5"6 %& 8) 6(%1%&%(6("+.#") ' - 8,3#%&' (' 5#(#%" "1". " 4(,#*\$-, & 0+3%&#& (&' /6.(¹(+(/(<2 0(, ¹(+38" #&2), 7,(6(8"\$' - (6 ,#*\$-, %" 0") ¹16, < 1*,.

!5/"2, 56(0") ¹16, ' ¹" +-. 6(,#*\$-, 7,(1/(% ("*" <' (% (< ' 16" 7,(03¹", (-¹,/-7' 56(70+") ¹.

! "#\$%&'() " 8. ! "#\$%&'() " &"#) 8(31 /8=¹86'8>

< 4/#=* &#*OI- '	01/10/2024
< 4/#=* ?AI- '	31/10/2024
< 4/#=* &#*OI- ' %06+- 3- '	01/01/2025
< 4/#=* ?AI- ' %06+- 3- '	31/03/2025
1- >"O=¹+73-	: ¹-/3%&2 036-, 0+3%&#& ¹+.6 %&2 01/10/2024 <' -%3 31/10/2024. !" 0") ¹ 16, B"# ,#*\$-, 0(4; 2 & 0+3%&#& 57,6- 50%" 2 %)) 8,(#%<' (% "2 ¹") " +.9") 6 & &' /6.(56(+A&2 0(, /<A&2.
2- >"O=¹+73-	: ¹-/3%&2 036-, 0+3%&#& ' 5#(#%" 8,3#%&' (01/10/2024 0(, 31/10/2024. R- &' -+"" &6.(¹(+(/(=<2 %)) "*" <' (% "2 15/04/2025 0(, ¹(+38"#&2 20/04/2025. !" 0") ¹ 16, B"# ,#*\$-, 0(4; 2 & 0+3%&#& 57,6- 50%" 2 %)) 8,(#%<' (% "2 ¹") " +.9") 6 & &' /6.(56(+A&2 0(, /<A&2 %&2 0+3%&#&2.
3- >"O=¹+73-	: ¹-/3%&2 036-, 0+3%&#& ' 5#(#%" 8,3#%&' (01/10/2024 0(, 31/10/2024. R- &' -+"" &6.(¹(+(/(=<2 %)) "*" <' (% "2 02/02/2025 0(, ¹(+38"#&2 10/02/2025. !" 0") ¹ 16, \$35/"\$ 0(4; 2 & 0+3%&#& 57,6- -6%12 %)) 8,(#%<' (% "2 ¹") " +.9") 6 & &' /6.(56(+A&2 0(, /<A&2 %&2 0+3%&#&2.
!	B%) 2 ¹(+ (¹36> #) 68) (#' "\$2 ' ¹"+ "\$' - 6(¹+"#45#")' - 0(, #) 70-0+, ' 56(70+)) ¹ "*" &' 3%>6 1¹") -/57*"6%(, -¹, ¹/5"6 %>6 8,(#%&' 3%>6 7,(%" (6 4(,#*\$-, %" 0") ¹ 16,.

4.7. Extras

: +.9"6%(, -¹, ¹/5"6) ¹&+-#.-2 <-A"¹/,#¹ 12 (extras) %("¹". (' ¹"+-. 6(8&/; #-, " ¹-/3%&2 1%, 45/-, 6(¹-+/,/(' =36"6%(, #%&6 0+3%&#& %)) 0(, 5*") 6 -¹, ¹/5"6 fixed 01#%" 2 7,(%&6 0+3%&#&. !" 01#%" 2 %)) extra ' ¹"+-. 6(-.6(, (6(&' 5+(<(6(0+3%&#&.

?6 03¹", " (¹1 %(extras ¹") 4(8&' ,") +7&4"\$6 8-6 "+, #%- . #) 70-0+, ' 56(#- 03¹", " 70+"\$¹ "*" &' 3%>6 %1%- 4(-.6(, 8,(45#, ' " #- 1/(%(70+"\$¹, 8,(E"+-%,03 4(-.6(, 8,(45#, ' " 4, #C #%(70+)) ¹ ¹") 5*- , "+, #%-.. Q¹3+*-, & 8) 6(%1%&%(6("+, #%- . 01#%" 2 7,(034- 70+)) ¹ A-*>+, #%3, 8,(E"+-%,03 *+&#, ' "¹", -.% (, %" 7-6,01 01#%" 2 ¹") 5*- , "+, #%- . #%" extra.

! "#\$%&'() " 9. ! "#\$%&'() " =¹828(' -) 8> extras

Baby Seat	1.000 / &' 5+(
Additional Driver	15.000 / 0+3%&#&
< 4&0"" %06+- 3- '	10
F\$4A - 4&0*'	20.000
K) #C?\$%, %, 3+C' %06+- 3- '	45.000 P 20.00 + (1.00 * 10) + 15.00

4.8. E%¹ +D3"\$'

R,(50¹%>#&' 1" +-. 6(,#*\$-, 7,(1/(%(" *<' (%(<' 16" 7,(56(#) 70-0+,' 56" 70+)) ¹ " *&' 3%>6.

Q¹ 3+*") 6 2 %\$¹" , -0¹%; #->6:

A. G0¹%; #-,2 ¹") -E(+ ' 19"6%(, #%" # \$6"/" %&2 0+3%&#&2.

- a. Early booking: ¹ 1#" 6>+.2 5*- , 7.6- , & 0+3%&#&, #- #*5#&' - %&6 &' /6.(¹ +(/(=<2.
- b. Rental duration: (63/" 7(%& 8,3+0- , (%&2 0+3%&#&2 7,(56(-¹ ,/-7' 56" 8,3#%&' (.

B. G0¹%; #-,2 ¹") -E(+ ' 19"6%(, #- 03¹" , -2 &' 5+-2 %&2 0+3%&#&2.

- a. Date Range: B) 70-0+,' 56" 8,3#%&' (¹") 4(,#*\$- , & 50¹%>#&.

B- ' , (0+3%&#&' 1" +-. 6(-E(+ ' " #%- . ' 16" ' , (50¹%>#& %\$¹") ?. GE(+ ' 19-%(, () %< ¹") 5*- , %" ' -7(/\$%-+" " 1" # " # %1 50¹%>#&2.

B- ' , (0+3%&#&' 1" +-. 6(-E(+ ' " #%- . ' 16" ' , (50¹%>#& %\$¹") B 7,(034- &' 5+(0+3%&#&2. GE(+ ' 19-%(, () %< ¹") 5*- , %" ' -7(/\$%-+" " 1" # " # %1 50¹%>#&2.

?6) ¹ 3+*") 6 2 -0¹%; #-,2 .8,") %\$¹") , ' , (7-6,0< 0(, ' , (7,(56(#) 70-0+,' 56" 70+)) ¹ , 5*- , ¹ + "%-+(, 1%&(() %< %") 70+)) ¹ , (6-A(+ %<%>2 %") ¹ " # " # %" \$ 50¹%>#&2.

R ¹ "+" \$6 6(-E(+ ' " #" \$6 ¹ -+ , ##1%-+-2 (¹ 1 ' , (-0¹%; #-,2 %\$¹") B #- ' , (0+3%&#&, -E1#" 6 8-6 -E(+ ' 19"6%(, #%,2 .8, -2 &' 5+-2.

! " # \$ % &' () " 10. ! " # \$ % &' () " &<" #) 8(31 &/¹05- &, 6 0>¹8= ?

E% ¹ +D3"\$' +/ ¹ C) L		
M ¹ ,	H7'	>C3C3+, &% ¹ +73- '
01/04	15/04	10%
10/04	30/04	5%
(\$63+- 4* %06+- 3- '		
M ¹ ,	H7'	
05/04	10/05	
EN*04C8A "% ¹ +D3" 7#		
M ¹ ,	H7'	>C3C3+, &% ¹ +73- '
05/04	15/04	10%
16/04	30/04	5%
01/05	10/05	@>+.2 50 ¹ %>#&

!" #) 6"/,01 1"#1 %&2 501%>#&2 1+"0\$1%-,,) 1"/"7.9"6%(2 %&6 034- 501%>#& A-*>+,#%3 0(, (4+" .9"6%(2%(1"#3 1") 1+"0\$1%) 6.

! "#\$%&'() " 11. ! "#\$%&'() " =1828(') 8> 0, 6 &/105- &, 6

H%1+73- F/1C) M	8% (0.08)
H%1+73- F/1C) L	10% (0.10) (, #*\$- , 7, (2 &' 5+-2 #%" 8,3#%&' (%&2 0+3%&#&2)
<4&0"" %06+- 3- '	10
F\$4A - 4&0*'	20.000
>C3, &%1+73- ' M	16.000 P 20.00 * 0.08 * 10
>C3, &%1+73- ' B	4.000 P 20.00 * 0.10 * 2
K) #C?\$%, 1 C3, &%1+73- '	20.000 P 16.00(?) + 4.00(S)

!

!" 1"#"#%1 501%>#&2 1") 4(-' E(6.9-%(, #%" site, -.6(, %" 1"#"#%1 1") 1+"0\$1%-, ' -(A\$ %&2 (+*,0<2 0(, %-/ ,0< %, ' <2, (E"\$ -E(+ ' "#%"\$6 ", -01%; #-,2.

4.9. M3N6?"\$"'

: +.9")' - 8,3E"+-2 (#E3/-,-2 ' - 8,(E"+-%,01 01#%"2 & 034- ' .(R1"+"\$' - 6("+.#")' - 8,(E"+-%,01 01#%"2 (6(70+") 1 ""*&' 3%>6 7,(034- (#E3/-,(.

Q1 3+*") 6 2 % +1 1 " ,) 1 " / " 7 , # ' " \$ %)) 0 1 # % ") 2 ' , (2 (# E 3 / - , (2 :

A. ?1 1/) %" 1"#1 7,(034- &' 5+(0+3%&#&2 (Per Day).

! "#\$%&'() " 12. ! "#\$%&'() " =1828(') 8> /; - 08=1 " - <\$2&'1 0>1 8= @.

<4&0"" %06+- 3- '	10
. , 3+C' *3N6?"\$*'	5.000 (63 &' 5+(
K) #C?\$%, %, 3+C' *3N6?"\$*'	50.000 P 10 * 5.000

B. D" "#"#%1 -1. %)) #) 61/") %&2 0+3%&#&2 (Per Period).

T, (%"6) 1 " / " 7 , # ' 1 %)) 0 1 # % ") 2 % & 2 (# E 3 / - , (2 # % & 6 1 - + . 1 % > # & / (' = 3 6 ") ' -) 1 1 M , 6

U ! & = (# , 0 < %, ' < (1 / < 4 " 2 &' - + ; 6 * %, ' < &' 5 + (2) (S !)

U ! , 2 - 0 1 % ; #- , 2 (G)

U ! " 01#%"2 5A%+(>+; 6 (I GV)

U ! " 01#%"2 6) *%-+,6; 6 >+; 6 (I WW)

U D" "#"#%1 %&2 (#E3/-, (2 (D?)

: 1 1%- %" 01#%"2 (#E3/-, (2 1+"0\$1%- , >2

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

||

B%" 01#%"2 %&2 (#E3/-,(2 8- #)6) ^1"/"7.9"6%,(" ^1", (8< ^1"%- 3// (01#%&, 1^>2 %" 01#%"2 %&2 %" ^1"4-#. (2 ^1 (+ (/ (= <2/ ^1 (+38" #&2, %" 01#%"2 %>6 extras, CD?, 0") ^1 16, (0.(.

! " # \$ % & ' () " 13. ! " # \$ % & ' () " = ^1 828 (' -) 8 > / ; - 08 = 1 " - < \$ 2 & ' " 1 0 > ^1 8 = ?.

<4&0"" %06+- 3- '	10
F\$4A - 4&0*'	20.000
H%^1+73-	10.000
. , 3+C' &I+0* 70D#	5.000
. , 3+C' +C^1C2"3=*' ^1*0*?*@A'	5.000 (8- #)' ^1-+ , / (' =36-%(, #%"6) ^1"/"7, #' 1)
>C3C3+, *3N6?"\$*'	5% (0.05)
K) #C?\$%, %, 3+C' *3N6?"\$*'	9.750 P ((10 * 20.00) - 10.00 + 5.00) * 0.05

4.10. O.>.M.

G36 %" C.D.?. 8- #)' ^1-+ , / (' =36-%(, #%, 2 %, ' 52 ^1") 5*") 6 "+, #%-., ' ^1" +-. 6 (^1+" #%-4-. #%" %5/"2. !" C.D.?. -E(+ ^1 19-%(, #%&6 %- /, 0< %, ' < %&2 0+3%&#&2.

G36) ^1 3+*-, 0") ^1 16,, & 50 ^1%>#&%") 0") ^1 "6," \$ -E(+ ^1 19-%(, ' -%3 %&6 -E(+ ^1 "7<%") C.D.?.

4.11. K+OC88) ?C^1 C=- 3- +\$4D#

B- 034- #%"38," %")) ^1"/"7, #' "\$ %&2 %- /, 0<2 %, ' <2, & %, ' < 4 (^1+5 ^1-, 6 (#%+"77) /" ^1", -.% (, . L #%+"77) /" ^1".&#& ' ^1" +-. 6 (7.6-%(, (63 0,100 (63 0,500 < (63 1.000.

4.12. FO, ^1 C\$ ^1 ?- 074A'

Q ^1 3+*") 6 ", -A<2 %+ ^1", ^1 /&+>' <2

¥ PayPal (online)

¥ D, #%>%, 0</@+->#%, 0< 03+% ((online)

¥ D /&+>' < 0 (%3 %&6 ^1 (+ (/ (= < (offline)

¥ I (%34- #& #- %+ (^1-9,01 /"7(+, (#' 1 (offline)

T, (034- %+ ^1" ^1 /&+>' <2) ^1 3+*-, & 8) 6 (%1%&%(6 ("+, #%-.' , (- ^1, =3+) 6#& -.%- # (6 fixed ^1" #1, -.%- # (6 ^1" #" #1 - ^1. %&2 #) 6"/, 0<2 0+3%&#&2.

T, (%, 2 online ^1 /&+>' 52) ^1 3+*-, & 8) 6 (%1%&%(" ^1- /3%&2 6 (' &6 ^1 /&+; #-, 1/" %" ^1" #1, (//3 ' 5+"2 () %" \$ (^1+"0 (% (= /<) 0 (, %") ^1 1/" , ^1" 0 (%3 %&6 ^1 (+ (/ (= < %") "*" <' (% "2. L ^1+"0 (% (= /< "+.9-%(, ^1" #" #%, (. (-.%- 7-6,03, -.%- 7, (034- %+ ^1" ^1 /&+>' <2 A-*>+, #%3. ?6 5*") 6 "+, #%- . 0 (, % (8\$ " %1%-

)¹-+,#*\$-\$,%"¹"#""#%1¹")5*-,"+,#%-.#%"6%+1¹"¹/∧+>'<2. ?68-65*-,"+,#%-.03¹","¹"#""#%1
-.%-7-6,01-.%- -,8,01,%1%-8-8.6-%(, &8)6(%1%&%(%&2¹+ "0(%(=" /<2 0(, "¹- /3%&2¹+5¹-, 6(
¹/∧+; #-, 1/" %" ¹"#1.

T,(%"6%+1¹"¹/∧+>'<2 !2.#,)3 /"0\$ 0.6¹"#"2"A3,)¹3+*-,&8)6(%1%&%(6("+.#")' - 1%, "
¹- /3%&2 4(¹/∧+; #-, 56(¹"#1 # (6¹+ "0(%(=" /< '5#> %&2¹,#%>%,0<2/*+->#%,0<2 03+%(2.