

## Struktur Folder Latihan Tugas

```
└─ PERTEMUAN_7
    └─ Langkah Kerja
        └─ Latihan 1
            └─ index.html
        └─ Latihan 2
            └─ index.html
        └─ Latihan 3
            └─ index.html
```

### Latihan 1

#### Pseudocode

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8" />
    <meta name="viewport"
content="width=device-width,
initial-scale=1.0" />
    <meta
http-equiv="X-UA-Compatible"
content="ie=edge" />
    <title>Aplikasi Vue #1</title>

    <!-- Menyisipkan Vue.js dari CDN
-->
    <script
src="https://cdn.jsdelivr.net/npm/vue@2/dist/vue.js"></script>
</head>
<body>
    <!-- elemen kontainer untuk
aplikasi -->
    <div id="app">{{ message }}</div>

    <!-- aplikasi Vue Hello -->
    <script>
        var app = new Vue({
            el: "#app",
            data: {
                message: "Hello
World!",
            },
        });
    </script>
```

#### Output

Hello World!

(Awalnya)

```
> app.message="Aku Abiyya"
< 'Aku Abiyya'
>
```

(Ketika diubah diinspect)

Aku Abiyya

(tampilan web berubah)

```
</body>  
</html>
```

## Latihan 2

### Pseudocode

```
<!DOCTYPE html>  
<html lang="en">  
<head>  
    <meta charset="UTF-8" />  
    <meta name="viewport"  
content="width=device-width,  
initial-scale=1.0" />  
    <meta http-equiv="X-UA-Compatible"  
content="ie=edge" />  
    <title>Aplikasi Vue #3: Latihan  
Directive pada Vue</title>  
    <!-- Menyisipkan Vue.js dari CDN  
-->  
    <script  
src="https://cdn.jsdelivr.net/npm/vue  
@2/dist/vue.js"></script>  
</head>  
<body>  
    <!-- elemen kontainer untuk  
aplikasi -->  
    <div id="app">  
        <div>  
            <input type="url"  
v-model:value="url" placeholder="Link  
Gambar" /><br/>  
            <input type="text"  
v-model:value="caption.text"  
placeholder="Caption untuk image" />  
            <br />  
            <select  
v-model:value="caption.attr">  
                <option  
value="title">title</option>  
                <option  
value="alt">alt</option>  
            </select>  
        </div>  
  
        <!-- Menggunakan argumen statis  
dan dinamis -->  
        
```

### Output



Caption diberikan pada atribut `title` dengan isi "Hello Ini adalah caption"



Caption diberikan pada atribut `alt` dengan isi "Hello Ini adalah caption"

**(Tampilan awalnya ketika belum diubah)**



Caption diberikan pada atribut `title` dengan isi "Ini Buku Vue.js"



Caption diberikan pada atribut `alt` dengan isi "Ini Buku Vue.js"

**(Tampilan dimana texnya sudah diubah)**

```
width="50" height="50" />
<p>Caption diberikan pada atribut
<code>{{ caption.attr }}</code>
dengan isi "{{ caption.text }}"</p>
</div>

<!-- aplikasi Vue -->
<script>
  var app = new Vue({
    el: "#app",
    data: {
      url:
"
gABAQAAAQABAAD/2wCEAAkGBwgHBgkIBwgKCg
kLDRYPTDQwMDRsUFRAWIB0iIiAdHx8kKDQsJCY
xJx8fLT0tMTU3Ojo6Iys/RD84QzQ50jcBCgoK
DQwNGg8PGjclHyU3Nzc3Nzc3Nzc3Nzc3Nzc3N
zc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3N
zc3Nzc3N//AABEI AJQ Aq QMB I g ACE Q E D E Q H / x A A
c A A A B B Q E B A Q A A A A A A A A A F A A I D B A Y H A Q j /
x A B D E A A C A Q M C A w Q G C A Q E B A c A A A B A g M A B B E F I
R I x Q Q Y T U W E U I j J x g Z E V I 0 J S k q G x w R b R 4 f A H U 1
R i J D N j g h d D V W R y k / H / x A A a A Q A C A w E B A A A A A A
A A A A A A C A w A B B A U G / 8 Q A J x E A A g I B B A I B B A M B
A A A A A A A E C E Q M E E i E x E 0 F R F C I y 8 A V h 0 S P / 2
g A M A w E A A h E D E Q A / A O 4 0 q 8 z S q E P a V e U q h D x j g E
4 z g V h I / w D E y z a x f U j o W s j T Y 2 Z X v B b h o 1 C t w k 5
B 5 A 5 + V b p / Y b 3 G v n m C G 2 / h G 5 s 3 v 0 1 H 0 p 3 s x j 0 2
G K Z r W Q 9 4 S q l M c J B 2 z 7 6 h D 6 E i u Y J k R o 5 V Y O g k X
f m p 5 H 3 U M v t f t b P W N K 0 w q 0 k m p d 7 3 L p g q v d g E 5 P
8 A 3 C s T L f T 6 T 2 3 t L 7 W b O a H 0 v s 7 H C F g g Z 1 9 I D M W
j X h B 3 3 G 3 u r L / R e t a l o v Y i 1 0 p 5 t P v H j 1 J T O 8 b A
w h i N j j 2 S e Q O 3 i K h D u K z w t j h 1 j O T g Y Y b n w p w k R
+ I K 4 Y q c E K c 4 N c j S 4 t r L T e w 9 4 u m z a f b a b f S R X 8
Q j Z j b y F C p L Y G T l t + L r m t R / h 1 I b i 9 7 U 3 P c T w p P
q n H G J o j G x X u k w c H H O o Q m 1 D t 5 D a a r q V h F o m r X h
0 0 q L i W 1 h D q u V D Z 5 + H 6 V o N K 1 v T 9 U 0 i 1 1 S 1 u F F r
c p x x t I e H 4 b 9 a w F n 2 f 1 H V + 2 v b M Q a z q G l 2 8 k s C t
6 P E u J g Y s H D M D y 3 G R V P t f p W n 6 X c a X 2 b j 0 u P 0 0 3
0 6 T 0 a 8 u 7 W S 7 V p C 2 6 J E p A M h 5 8 R 8 d q h D o 1 3 r l v a
6 9 p u k P H I 0 2 o R y y R S L j h A j 4 c 5 6 7 8 V E l n h e R o 0 1
R n X 2 1 D A k f C u T 9 m F u h J 2 B 1 m h u Z J Y d M v V 1 D K 3 E G
w u F J P I 7 Y F C o z H 1 v a v s 1 f 2 1 g L J p J b h L u G C 0 m D x
E q c L N O 5 + s Y n k C B i o Q 7 e s 8 L y N G k q M 6 8 1 D A k f C k
J 4 T L 3 Q 1 Q y D 7 H E M / K u L d j o P o 3 t T p M V r b R 6 i 5 n k
S S a W w l t r 6 2 U 5 y 8 7 c n H T 1 j v m q 1 o 3 p H a f R L + 2 0 0
W F z 9 O E X c U d p M 0 8 a l i P r p 2 5 h t v V x j 5 V C H a N Q 1 G
K 1 s 5 5 4 w b h 4 k Z x D C Q X f H Q D x q x a T e k W s M 3 A 0 f e I
G 4 H 5 r k Z w f O u S W W g w / w A F 9 s t S e y k O p v P f R x S M r
G T g J 2 C j w P 1 z r q H Z w F e z + m B g Q R a R A g 8 w e E V C B G
l X 1 K o Q 9 p V 5 S q E B y 6 3 Y M M i Y / F C P 2 q R d V s 2 5 T j 5
G s i m f / w B 3 N T K C d 2 x j z N c / 6 u X w a / p 4 / J q R q d o f
```

/PX5V6uo2jcph8qy8qSmCQQcHe1T3Z1GV4umQ  
O1Q6bfx3sbDHBCRNwzxcu7b49PA9av6qXwU9P  
H5NcdQtF8ANHwFem/tQMmUAfGs8M+IHkBuanCF  
PPGPM7mrWqk/RPAg96dbYJEmT5A5pi6pat9qT  
b/ptQdUAG+T79qk4gNv0FGtQ36K8KDC31uRsZ  
Y/+Jr03luN+I/I0JXPjj3U9QKZHk2D4kFBdw9  
GP4TXvpMRHM/hND1H3QBThvtuTTVKwfGi96XF  
jm34TSN3Fj7X4TVPIzSJwpPIDfNXZPGKfXLOB  
GaRLvA3OLWQ/oKoRdtNC1WRlupQsSlpC1tIAg  
HMnK7Chl9repPcGPStOAiUniu7493GFHMgbE1  
W1PTrz0e2kSIT3VzexzOnDwrwp6+6k8yFAy2c  
ZArO818xK2B647Z6Fa20Fzc3TxQXBxC7wOof3  
bVHddudAs4lkurySBH9ky20i5+YrnmsyTJ2gF  
9qovLTiykVwqFu5B+wATjxpvalTQpIbFJ9V1v  
4I5QJTE2JoKxuOEjGOviOW9LjqmynFI3Uf+J3  
ZCWRYo9XDSMQuQvnJ5D1Un/iP2UyQNVBI58M  
TnH5V8/9tbxs7C/t/wCHtVlv42HFJ3icBi5FR  
nbJ59BjFDIBuWG54mBYgFWB6inOcqtaPg+kR/  
iX2REphfWY1kU4IZGG/hyqf+P+y/8A6xD8m/l  
XzOZFluPTIYyFU8ToSM/A0R7y3/8Ad/jFX5H8  
FWd2UjpufAVJxFcbKD0zufypigkYJxjpUigKO  
Qrk2dUR7zhGBxjrxH9qoX1ux1W9txJFeRrgMF  
9SRPuvjmPA9DvRIEYZvnakFL9cCrUqKK+n61  
bXRCcQiubMbwMd89ffFRAN4ZoXqWi2OopwzxZdD  
xLIh4XQ+IYcqEtqOq9mxjUxJqVgHws8SDvol/  
wB3RsePP30aab/spr4Nbg8yR8aep+6D+1U9M1  
Gz1K2W6sJ0uIm5Mhzg+B8D5Vcz5/AUxcAjxnO  
9OB+Hvpgzj7o86kRSenzp0WAx6nPLNPAJ2PLY  
pKuOdSAYp0WAxBM08DFN46ReisEyGpw6jq suo  
TXUTQ2cUbG1tz7TcIPrt4cRwAPDNCZeWvx3U  
UEbPPauoPeCXZPEYJz8ueK6Az/ADoVqp1A59F  
VLiM+1CzFG+DA7j31myYotW0VTod9obS4tHFT  
fM8iLyJ1BA8sZ86x+qxMsD9ywbgYAZGQRny3r  
rzalpVnbSJqujeigDP1qBlbfnnnc4yaxXaO+F3  
rITT7dczeqhjHCnCo3b9OXjvWdLa9yFyTME4h  
iTiuYEkcfYZwpX3bfnT4rH6RcSwFAnUY9YHwo  
OdXta0yP05076Ezc2QyYYnHh+1D7G7sdOaTv4  
ZW1BPC0bdPdt/YrTGe6P2imq6KVxZGKVu9WSH  
hbGwyCPLevPo+2+5e/gH86L2MMOpOsikKYI4+  
7ySQSdiG8cbflVzuov9RN+Jaksu10VZ2ZWbOB  
hcVIF6kk+ZqNCem3v3xUq4GeZJNYTrjwp6D51  
IOw/wDKmDluce809STy+z51aKHbjpz60yWNXU  
hs1SN88jUiapkCfPpQzU0W9vk0uVyIBF31woO  
O8GcKnuO5PjjHU0W3dwDdGRG1Sw6hPqmgys2N  
q3qCRBtK+eYTqmdskeOMDc7DsfrL69pAupYu4  
1SRoZUU7canBx5UzVAHT60tkU3M44VUD1Yk6s  
fAD8+Qorp2jx2ul/R1i07WKIkMuxZyeZ8yck0  
+Fy+0V1lti5F5YwvIZNSDasQnaC7WZokklkKk  
jaSNtwcbyORWfu+3naDT7+WCTuJEVvUE0HCxH  
T18q0Y8Tk6Rkx6qU1c4ONnWM4r05rP9he0I7T  
WMzzLHDdQPwyImSMH2W38eXwq/2i1ey7P2npN  
/MeEtwoiDLufIUXjknVD1ki1ZeaTFRNIazchb

vs9csFF28bHbhkhYftRg3lu+0c8Zz4tj9aJxa  
fIly41w2PuLmNB9bIEHmcH4VnNSutRhB/gNRX  
gfZvurU8+WzgD++tGZGYhmiILfZ32Nz1NFVr7  
07U5vTLgNxJkcKx+GBk0GTc1UQk7Vnt5rUljN  
FAgE15eKFbu1JZV33yfy5n3c6x+qaxcjVrlNK  
s+KK2U2kL1Q081z6xB6quD5fvu1jt4blrpEXv  
32L9QOgHhWU7V9zJexysiEw+x5FuZHnS1p6jc  
+QZc9GBlszaT3Go306TSDJym/CTnO/wCXXoBK  
2WkuZTkk4wPE9K1upWpvbeYLwqkanuUB4RkdT  
5D1WavNN4YQ9tJ30QYsWUHA8f1TMf8AYvaxaf  
Lei3ja3xCiw2JMZLgkn3Yq79La1/qU/wDrWhU  
NtdXGUjU4BwSD6o99Fvoi6/zE+R/lVy23zQFH  
e7W4guIUmgmWaNx1TGcj51aUN0wAfOspddnrz  
TpnvuzUy2spOXtG/wCTKfd0PmKsaN2vtXmWx1  
y2bS7/ADwBJT9W5/2vy38651bvxOo+DTpH16+  
dR3t/bWBRJi01zLnuYI14nf3D9zsPGq2v61LZ  
Q2kdoIzc3twtvCz+ypIZuI45gBScdeVe2dra6  
WJZe8M1y4+uupCON/LyA6KNqJKlbAtvgjebtA  
tpJelbGNkUsLJgSSBvgyZ2b3AgefOsnoeqa32  
o7RXGp6RGbLT5bSOhvLtAxBBJyoB570fnim7U  
N3EHHFpmfrncGcfcj8vFvlvy0dtbw2cSRWsa  
xIihVRrgAUbyqK65B2kelazBpsJVHkmkk9aae  
U5eQ+Z/YbCjWlJmOWVvttgeYG386Gu3Chbyo7  
ZRdzaxR9Qoz7+t00quW5i87pUYrtPpkMeos01  
vFIkvrrxDv1rE9stNT0GK6hjVBbngIUY9Un+  
f611jtLaekWHeIDxw+t7x1/vyrF3EKXEMkEoy  
kilWHvrVeyaZ47VynpdWpJ/b3/AKYXsdr7dnN  
YF2UaSF4zHLGp3Yc15+f6mqeva3ea9qD3184y  
dkQezGvQD+96qXtu1ndzW8vtROV9/nWq7LaBw  
8F9fp63OKJhy8z5+VbZzjFbzrZ9XDDi3Pr0We  
xuhJZ3MF7qkYY541Q/YGNifPyrWdybq44LS3k  
nxEvGUIUcXUjb18qitLeW7nWGFeJm/IeNbjs7  
GKwtxFHux3dzzY1zzYnmyeRtmf8Aj8+TVP8A6  
wi4r5R1T6RFYwJcwLBKvFlF2zvzNUJ3KnOa06  
99ZfSY+yAPyz+9AbtG5GiUq4PRxitv2qkUpZj  
nasTq1138z8GRO+VUnkgzb861F3OsLhvHCgV  
hr24IuWKoAkrFgTzGTy/eqzSuNA7HzbVYSnC+  
QoXhyBnbzFToxwq9xF0q8jEAD8v6A0KaYkDhO  
N8fCop5sRPwg94RhcdSeVJfI2qQT0ewt8ySsk  
7xyStJhAT1wB8hRP6Ltf8i6/DQ3RVMV1DGHOQ  
ucZ2q9mT/MHypLqwbivR1LhFC9b0Sy1i2aC8g  
DZ2V8brmigFPCg9KyU+0aU6OTax2a7WwyWtrp  
dxNcwW04ltizNoiBsd/DJrowlaJdyhZu0N1HP  
L/p4AREvvzu3XwH1R1UIORTmzwMRjONs03zTk  
trBcVdomXCgKqgKBgAcgKVVILiRhEWVeF+eOa  
1Mk8UhTgkU8fLzq3Boqize72eCLhtNnHkNz+l  
HxWf0WYPcvJOVUxkouDsTRoXUGWHepkHB9brX  
R00ahZkzf1RKyBlKnBB2IrnoWxs7yWAj2W9U  
+I6V0McqynaNDcLKUFKoMld8jo3y/enZFaON  
/KaZ5sW6PaMbcaLa3OqpfzDiKqAYyNmYciaKx  
RvNMssUS1nc4AFeKveFe5ywfHCMb71rN0sk0e1  
NxNGXmI9Yr9keFLVz4ZxdNpM2qyKEu1+8FvR9

MTT4MbNKw9d/291ETTIxekauvJgCKe3KndI9V  
jxRxRUIrhGH1bUkF/chMuwcjA8vOgV3eTTsQv  
I9I9/zqxcgzzyyEMxz2OM4XnVSZSwCs2B92MY  
FY12dNU1QKngQORJuTzRNz8TQm9tuNmWRVSNh  
y5k1oZlWNNeFOFR5ChN3EGbvDkgHGc8qmbmPBU  
ezN3Ni6AC1fjUdG/nVYRXQBHckE9QR+VaGRGf  
AA2r202AOw+VJjP5CcSrYwtzNw8QEaDbbniv  
0FD/v/FVyyt/U9YqoHTxqf6jxWqeRg+NG5AzU  
ijFMBpwNZwh9JwRG3CCTjYCKBTh76tdkKkMB4  
4uKIoY8+ucZbwpsUbRmDiiY8DNnbbfrV/NMmJ  
7s8PtHZffTNzJZJpCyxxpKLeRlkcnBxxPOn6g  
rQtcm1vJIHmRhwl0xuaNwxCKJ15KoAqK/k1h  
s5pbdbVeVI2ZVbksByrqxW2Ji3OUiimuWrc0mV  
iM8JTfYkh5Yz8RVTUp7s8u+6Nwf7yLhUkdc7c  
+m60DbXvpeSyLcNuGte+uJBJ6kALjh4s4OTgd  
fmKLnTnfvfR5LWZcbgMCQT0Y49nr4+sfAValG  
XTJlwZMTqa7Kt1YR2zg3TxpMY/q8esBvyGKNy  
S8Wi kSt9ayFd+refC7+1kjD3EloI1TEgm4x1s  
oUb74xgHY7eNWNMtZLiFmSa5jTOUEjHlggYIx  
4KTzzVqKQjFBYoKKRcn1ja0towQY3GC5JAGBV  
czummyoJ1JRiBwtjiGDjfprKyt5VgEd4yyPxE  
+I/Sm6tGg02defFcYxVS4TY6MvRiJBwoqOz+  
0q5JBI88ioZkkeNlaPhZW2bOSQf60TW1VQV4R  
w+GNqhe1Q5HAN6wKaR0ATIrvHHxwLl19fitfP  
7UNu7VzCS8Y41cjiC4yMDetKtoFycGqtzasVb  
LsI8YPExxig1ktESMqYsHhG5/SvGUQ4yeKQ8g  
o3ojc27BS0X1cfWRuZoe7CMHuhwjrkfaPupSZ  
bQg5V1NweI9IxyHvq16Z/0k+dQW1i8oywKKfx  
NVr6Oj/yR+dxaKN0KkWos05TsiiUNG16KgaRE  
9pgP3qB7tmOIwc+PM/0qWRJsuPKqDOST4Ac68  
sJTD6nBEB6gzI2PLxPvxVBFZ9ieI/dB2+J60b  
702+JZ5zjkIxjp1P7U3Tx35ED1+2Aepkihhg8  
qfSrsHPMs3Y+0i0K90uz1kjF02X1fDNjPs9Ns  
bULv+xt9LHKUu4Z5JLozSRkd2rjgCjOzbjHgf  
3rebUtqW8UH6NcNbhn7/f1GI12W90ns8dNkOC  
Uht7Sczcc8h5jGOn51z0W41j+IXt7gXC2Sq3  
CHgVUUDYDOPiCCfcK1rKGxkA45ZFOqePm7J9S  
tjjtVuzwADGKp6sf+EwQTlhyq7VHU22jXoc1M  
34MzQ/JAVoidiMCvDEg3JqZyWPqjf xpvdj 7Q4  
z08q5jNxWk4c7DiPhQ+6C8j9Y55L9kuQuGLEh  
enMjkKrJbGXkSqdWPM+61SYcQDcQSXEEmOHjkH  
PHsrtIdLVDxt60njjYe6tR3EapwqgUeVVJISG  
2FLsJyBUDvwtjG9WO5/wBv5Graxetyqfuh4rV  
7irEZAg5JGPemoZLzpGMezG/yqiWLuOJix6Y3  
P9KsxQ8K51Pdj7q8zV11QgSx9Ykk9Buf6VYSE  
KB3jca+6P3phnjgACKe9w3NeKs9xyBjX7zc6j  
LJpbpIF4IxjwVRuaPdnZ7f6OiuXELTt13QSAk  
EnkfyohHbxqwt15CCOOs9PoV4rs0VxGQSTwl  
dhTsGaOJ2xOTH5FSOq5pZFcn+n7Mj0Vzgfck  
IHq5F217RW5AkikcDmWQMK2x1mN9iHpZo6De  
m/4x6CLYrj1u+LDHPwHuqs1/qNuqd9pjTE54v  
RpQ2Nx0bHTJ+FZJO3t3DtdWaMPJWU/vV23/xC

```

05sCe3kj81YH+VNWF/G/Yt4Mi9GutLg3MCytDL
ATzjlADLvjfBIqes9bdsdEmx/xTRk9Hjb9QCK
JwatYXP/Ivbd/dIKYpRfsBxkvRd6UO1MBpEBO
wGcUQVuJQQdvEUI1N19KxkkhRhRStQ6xhYlci
Asv2V+PSomPG3CAXP3V5fGpkhdxbmbYfcU7fGp
hGqrhQAPAVzmrNd1L0ZmP1pHCNwi8qcUxVrFM
ZRmgki0ysU2qB035VbI3qN18PnSmiysEGNxt5
fvS+XyNTgeNLgH95qiwOwED8EagDx61WkkcuB
xHc86VKjDL0MEaAMB1vE86nQ1zv8q8pVZTZKT
wqSO1Vws/OlSoZoqPY+FAwyalIAHK1SrOwxjQ
xugLKKq3O1WBi4mtYmJ6kUqVUm7LTBn8N6a8b
TGJg/iG5UE1HS4oGAhmNx/vpUqdGcr7ICPpjU
rGcLbXs6jPRyP0xXWoZ0s1xpNtPPI0kzplnc5
J3pUq1xbfYnIkgoOdI+zXtKjYmzzG1RNSpUDC
TGMPVB6momUqQwrGY3rzPupUqF12f/9k=",
    caption: {
        attr: "title",
        text: "Hello Ini adalah
caption"
    }
})
);
</script>
</body>
</html>

```

### Latihan 3

Pseudocode	Output
<pre> &lt;!DOCTYPE html&gt; &lt;html lang="en"&gt; &lt;head&gt;     &lt;meta charset="UTF-8" /&gt;     &lt;meta name="viewport" content="width=device-width, initial-scale=1.0" /&gt;     &lt;meta http-equiv="X-UA-Compatible" content="ie=edge" /&gt;     &lt;title&gt;Aplikasi Vue #6: Direktif untuk Kondisi&lt;/title&gt;     &lt;!-- Menyisipkan Vue.js dari CDN --&gt;     &lt;script src="https://cdn.jsdelivr.net/npm/vue @2/dist/vue.js"&gt;&lt;/script&gt; &lt;/head&gt; &lt;body&gt;     &lt;!-- elemen kontainer untuk aplikasi --&gt; </pre>	<p>Ini adalah detail dari pesanan anda:</p> <p><b>Buku Vuejs untuk Pemula</b></p> <p>Buku Palasari</p>  <p>Qty: <input type="text" value="0"/></p> <p>Total: Rp 0</p> <p><input type="checkbox"/> Show Bonus</p> <p>( Tampilan awal ketika tidak ada harga dan tidak mencekliskan show bonus )</p>

```

<div id="app">
    <div class="order-detail">
        <p>Ini adalah detail dari pesanan anda:</p>
        <h3>{{ name }}</h3>
        
        <p>Qty: <input type="number" v-model.number="qty" min="1" max="10" /></p>
        <p>Total: Rp {{ price * qty }}</p>
    </div>

    <label>
        <input type="checkbox" v-model="showBonus" /> Show Bonus
    </label>

    <div class="detail" v-if="showBonus">
        <!-- Logika kondisional berdasarkan nilai qty -->
        <p v-if="qty >= 5">🎉 Whoaaaa tukang borong nih! Kamu dapat bonus spesial!</p>
        <p v-else-if="qty >= 2">🎁 Kamu dapat bonus, karena membeli {{ qty }} buku.</p>
        <p v-else>⚠️ Beli lebih banyak lagi untuk dapatkan bonus!</p>

        <!-- Opsional: Tampilkan peringatan jika qty > stok -->
        <p v-if="qty > 10" style="color: red;">⚠️ Stok tidak mencukupi. Maksimal 10 buku.</p>
    </div>

```

<!!-- aplikasi Vue -->

```

<script>
    var app = new Vue({
        el: "#app",
        data: {
            showBonus: true,
            name: "Buku Vuejs untuk Pemula",
            cover:
                ""
        }
    })
</script>

```

Ini adalah detail dari pesanan anda:

### Buku Vuejs untuk Pemula



Qty:

Total: Rp 0

Show Bonus

🛒 Beli lebih banyak lagi untuk dapatkan bonus!

( Tampilan ketika mencekliskan show bonus )

Ini adalah detail dari pesanan anda:

### Buku Vuejs untuk Pemula



Qty:

Total: Rp 140000

Show Bonus

🛒 Beli lebih banyak lagi untuk dapatkan bonus!

Ini adalah detail dari pesanan anda:

### Buku Vuejs untuk Pemula



Qty:

Total: Rp 280000

Show Bonus

🎁 Kamu dapat bonus, karena membeli 2 buku.

( 2 - 4 )

xJx8fLT0tMTU3Ojo6Iys/RD84QzQ5OjcBCgoK  
DQwNGg8PGjclHyU3Nzc3Nzc3Nzc3Nzc3Nzc3N  
zc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3N  
zc3Nzc3N//AABEIAJQAqQMBIgACEQEDEQH/xAA  
cAAABBQEBAQAAAAAAAAAAFAAIDBAYHAQj/  
xABDEAACACQMCawQGCAQEBCAAAABAgMABBEFI  
R1xQQYTUWEUIjJxgZEVI0JSkqGxwRbR4fAHU1  
RiJDNjghdDVWRyk/h/xAAaAQACAwEBAAAAAA  
AAAAAAACAwABBAUG/8QAJxEAAgIBBAIBBAMB  
AAAAAAAECEQMEEiExe0FRFCIy8AVh0SP/2  
gAMAwEAAhEDEQA/AO40q8zSqEPaVeUqhDxjgE  
4zgVhI/wDEyzaxfUjoWsjsTY2ZXvBbh01Ctwk5  
B5A5+Vbp/Yb3GvnmCG2/hG5s3vO1H0p3sxj02  
GKZrWQ94SqlMcJB2z76hD6EiuYJkRo5VYogkX  
fmp5H3UMvtftbPWNK0wq0kmpd73LpgqvfdgE5P  
8A3CsTlFT6T23tL7WbOaH0vs7HCFggZ19IDMW  
jXhB33G3urL/RetalovYi10p5tPvhj1JTO8bA  
whiNjj2SeQO3iKhDuKzwtjh1jOTgYYbnwpwkR  
+IK4YqcEKc4NcjS4trLTew94umzafbabfSRX8  
QjZjbyFCpLYGTlt+LrmtR/h1Ibi97U3PcTwpP  
qnHGJojGxXukwchHOoQm1Dt5DaarqVhFomrXh  
00qLiW1hDquVDZ5+h6VoNK1vT9U0i11s1uFFr  
cpxxtIeH4b9awFn2f1HV+2vbMQazqG128ksCt  
6PEuJgYsHDMDy3GRVPtfpWn6XcaX2bj0uP003  
06T0a8u7WS7Vpc26JEpAMh58R8dqhDo13rlva  
69pukPHI02oRyyRSLjhAj4c5678VElnheRo01  
RnX21DAkfCuT9mFuhJ2BlmhuzJYdMvV1DK3EG  
wuFJP17YFCOzH1vavs1f21gLJpJbhLuGC0mDx  
EqcLN05+sYnkCBioQ7es8LyNGkqM681DAkfCk  
J4TL3Q1QyD7HEM/KuLdjop03tTpMVrbR6i5nk  
SSaWwltr62U5y87cnHT1jvmqlo3pHafRL+200  
WFz9OEXcUdpM08aliPrp25htvVxj5VChaNQ1G  
K1s554wbh4kZxDCQXFHQDxqxaTekWsM3A0feI  
G4H5rkZwfouSWWgw/wAF9stSeykOpvPfRxSMr  
GTgJ2CjwPlzrqHZwFez+mBgQRaRAg8weEVCBG  
1X1KoQ9pV5SqEBY63YMMiY/FCP2qRdVs25Tj5  
Gsimf/wb3NTKcd2xjzNc/6uXwa/p4/JqrqdoF  
/PX5V6uo2jcph8qy8qSmCQQcHe1T3z1GV4umQ  
01Q6bfX3sbDHBCRNwzxu7b49PA9av6qXwU9P  
H5NcdQtf8ANHwFem/tQMmUAfGs8M+IHkBuaFc  
PPGPM7mrWqk/RPAg96dbYJEEmT5A5pi6pat9qT  
b/ptQdUAG+T79qk4gNv0FGtQ36K8KDC31uRsZ  
Y/+Jr03luN+I/I0JXPjj3U9QKZHk2D4kFBdw9  
GP4TXvpMRHM/hND1h3QBThvtuTTVKwfgi96XF  
jm34TSN3Fj7X4TVPIzSJwpPIDfNXZPGKfxLOB  
GaRLvA3OLWQ/oKoRdtNClWR1upQsS1pC1tIAg  
HMnK7Ch19repPcGPStOAiUniu7493GFHMgbE1  
W1PTrz0e2kSIT3VzexzOnDwrwp6+6k8yFAy2c  
ZArO818xK2B647z6Fa20Fzc3TxQXBxC7wOof3  
bVHddudAs4lkurySBH9ky20i5+YrnmsyTJ2gF  
9qovLTiykVwqFu5B+wATjxpvamTQpIbFJ9Vlv  
4i5QJTE2JokxuoEjGOviOWLjqmynFI3Uf+j3

Ini adalah detail dari pesanan anda:

## Buku Vuejs untuk Pemula



Qty:  

Total: Rp 700000

Show Bonus

 Whoaaa tukang borong nih! Kamu dapat bonus spesial!

( 5 - 10 )

Ini adalah detail dari pesanan anda:

## Buku Vuejs untuk Pemula



Qty:

Total: Rp 1540000

Show Bonus

 Whoaaa tukang borong nih! Kamu dapat bonus spesial!

 Stok tidak mencukupi. Maksimal 10 buku.

( Tampilan ketika kita memilih lebih dari 10 )

ZCWRYo9XDSMQoUQvnJ5D1Un/iP2UyQNVBI58M  
TnH5v8/9tbXS7C/t/wCHtV1v42HFJ3icBi5FR  
nbJ59BjFDIBuWG54mBYgFWB6inOcqtaPg+kR/  
iX2REphfWY1kU4IZGG/hyqf+P+y/8A6xD8m/l  
XzOZFluPTIYyFU8ToSM/A0R7y3/8Ad/jFX5H8  
FWd2UjpufAVJxFcbKD0zufypigkYJxjpUigKO  
Qrk2dUR7zhGBxjrxH9qoX1ux1W9txJFeRrgMF  
9SRPuvjmPA9DvRIEYZvnxaFL9cCrUqKK+n61  
bXRCCQiuMbwmD89ffFRAN4ZoXqWi2OopwzxZdD  
xLIh4XQ+IYcqEtqOq9mxjUxJqVgHws8SDvol/  
wB3RsePP30aab/spr4Nbg8yR8aep+6D+1U9M1  
Gz1K2W6sJ0uIm5Mhzg+B8D5Vcz5/AUxcAjxnO  
9OB+Hvpgzj7o86kRSenzp0WAx6nPLNPAJ2PLy  
pKuOdSAYp0WAxBM08DFN46ReisEyGpw6jq suo  
TXUTQ2cUbG1tz7TcIPrt4cRwAPDNCZezeWvx3U  
UEbPPauoPeCXZPEYJz8ueK6Az/ADoVqp1A59F  
VLiM+1CzFG+DA7j31myYotW0VTod9obs4tHft  
fM8iLyJlBA8sZ86x+qxMsD9ywbgYZGQRny3r  
rzalpVnbSJqujeigDP1qB1bfnnnc4yaxXaO+F3  
rITT7dczeqhjHCnCo3b9OXjvWdLa9yFyTME4h  
iTiuYEkcfYZwpX3bfnt4rH6RcsWFAnUY9YHwo  
OdXta0yP05076Ezc2QyYYnHh+1D7G7sdOaTv4  
ZW1BPC0bdPdt/YrtGe6P2imq6KVxZGKVu9WSH  
hbGwyCPLevPo+2+5e/gH86L2MMOpOsikkyI4+  
7ySQsdiG8cbflVzuov9RN+Jaksu10VZ2ZwboB  
hcVIF6kk+ZqNCem3v3xUq4GeZJNYTrjwp6D51  
IOw/wDKmDlue809STy+z51aKHbjpz60yWNXU  
hs1SN88jUiapkCfpQzU0W9vk0uVyIBF31woO  
O8GcKnuO5PjjHU0W3dwDdGRG1Sw6hPqmgyS2N  
q3qCRBtK+eYTqmdskeOMDc7DsfrL69pAupYu4  
1sRoZUU7canBx5UzVAHT60tkU3M44VUD1Yk6s  
fAD8+Qorp2jx2ul/R1iO7WKIkMuxZyeZ8yck0  
+Fy+0V1lti5F5YwvIZNSDasQnaC7WZokklkKk  
jaSNtwcbjORWfu+3naDT7+WCTuJEVvUE0HCxH  
T18q0Y8Tk6Rkx6qU1c4ONnWM4r05rP9he0I7T  
WMzzLHDdQPwyImSMH2W38eXwq/2i1ey7P2npN  
/MeEtwoiDLufIUXjknVD1ki1ZeaTFRNIazchb  
vs9csFF28bHbhkhYftRg3lu+0c8Zz4tj9aJxa  
fILy41w2PuLmNB9bIEHmcH4VnNsutRh/b/gNRX  
gfZVurU8+WzgD++tGZGYhmiILfZ32Nz1NFVr7  
07U5vTLgNxJkcKx+GBk0GTc1UQk7Vnt5rUljn  
FAgE15eKFbu1JZV33yfy5n3c6x+qaxcjVrlNK  
s+KK2U2kL1Q081z6xB6quD5fvu1jt4blrpEXv  
32L9QOgHhWU7V9zJexysiEw+x5FuZHnslp6jc  
+QZc9GBlszaT3Go306TSDJym/CTnO/wCXxoBK  
2WkuZTkk4wPE9K1upWpvbeYLwqkanuUB4RkdT  
5D1WavNN4YQ9tJ30QYsWUHA8f1TMf8AYvaxaf  
Lei3ja3xCIw2JMZLgkn3Yq79La1/qU/wDrWhU  
NtdXGUjU4BwSD6o99Fvoi6/zE+R/1Vy23zQFH  
e7W4guIUmgmWaNx1TGcj51aUN0wAfOspddnrz  
TpnvuzUy2spOXtG/wCTKfd0PmKsaN2vtXmWx1  
y2bS7/ADwBJT9W5/2vy38651bvxOo+DTpH16+

dR3t/bWBRJi0lzLnuYI14nf3D9zsPGq2v61LZ  
Q2kdoIzc3twtvCz+ypIZuI45gBScdeVe2dra6  
WJZe8M1y4+uupCON/LyA6KNqJKlbAtvgjebtA  
tpJelbGNkUsLJgSSBvgyZ2b3AgefOsnoeqa32  
o7RXGp6RGbLT5bSOHvLtAxBBJyoB570fnim7U  
N3EHHFpmfrncGcfcj8vFvlvy0dtbw2cSRWsa  
xIihVRgAUbyqK65B2kelazBpsJVHkmmk9aae  
U5eQ+z/YbCjWlJmOWVvttgeYG386Gu3Chbyo7  
ZRdzaxR9Qoz7+t00quW5i87pUYrtPpkMeos01  
vFIkvrrxDv1rE9stNT0GK6hjVBbngIUY9Un+  
f611jtLaekWHeIDxw+t7x1/vyrF3EKXEMkEoy  
kilWHvrVeyaZ47VynpdWpJ/b3/AKYXsdr7dnN  
YF2UaSF4zHLGp3Yc15+f6mqeva3ea9qD3184y  
dkQezGvQD+96qXtu1ndzW8vtROV9/nWq7LaBw  
8F9fp63OKJhy8z5+VbzZjFbzrZ9XDDi3Pr0We  
xuhJZ3MF7qkYY541Q/YGNiffPyrWdybq44LS3k  
nxEvGUIUcXUjb18qitLeW7nWGFeJm/IeNbjs7  
GKwtxFHux3dzzY1zzYnmyeRtmf8Aj8+TVP8A6  
wi4r5R1T6RFYwJcwLBKvF1F2zvzNUJ3KnOa06  
99ZfsY+yAPyz+9AbtG5GiUq4PRxitv2qkUpZj  
naStq1138z8GRO+VUnkgzb861F3OsLhvHCgV  
hr24IuWKoAkrFgTzGTy/eqzSuNA7HZbVYSnC+  
QoXhyBnbzFToxwq9xFOq8jEAD8v6A0KaYkDhO  
N8fCop5sRPwg94RhcdSeVJfI2qQT0ewt8ySsk  
7xyStJhAT1wB8hRP6Ltf8i6/DQ3RVMV1DGHOQ  
ucZ2q9mT/MHypLqwbtivR1LhFC9b0Sy1i2aC8g  
DZ2V8brmigFPCg9KyU+0aU6OTax2a7WwyWtrp  
dxNcwW04ltizNoiBsd/DJrowlaJdyhZu0N1HP  
L/p4AREvvzu3XwH1R1UIORTmzwMRjONs03zTk  
trBcVdomXCgKqgKBgAcgKVVIliRhEWVeF+eoA  
1Mk8UhTgkU8fLzq3Boqize72eCLhtNnHkNz+1  
HxWf0WYPcvJOVUxkouDsTRoXUGWHepkHB9brX  
R00ahZkzf1RKyB1KnBB2Irn+oWxs7yWAj2W9U  
+I6V0McqynaNDcLKUFkoMld8jo3y/enZFaON  
/KaZ5sW6PaMbcaLa3OqpfzDiKqAYyNmYciaKx  
RvNMsUS1nc4AFeKveFe5ywfHCMb71rNOsk0e1  
NxNGXmI9Yr9keFLVz4ZxdNpM2qyKEu1+8FvR9  
MTT4MoNKw9d/291ETTIXEkauvJgCKe3KndI9V  
jxRxRUIrhGH1bUkF/chMuwcjA8v0gV3eTTsQv  
I9I9/zqxcgzzyyEMxz2OM4XnVSZSwCs2B92MY  
FY12dNU1QKngQORJuTzRNz8TQm9tuNmWRVSNh  
y5k1oZ1WNNeFOFR5ChN3EGbvDkgHGc8qmbmPBU  
ezN3Ni6AC1fjUdG/nVYRXQBHckE9QR+VaGRGf  
AA2r202AOw+vJjP5CcSrYWtzNw8QEaDbbniiv  
0fD/v/FVyyt/U9YqoHTxqf6jxWqeRg+NG5AzU  
ijFMBpwNZwh9JwRG3CCTjYCKBTh76tdkKkMB4  
4uKIoY8+ucZbwpsUbRmDiiY8DNnbbfrV/NMmJ  
7s8PtHzffTNzJZJpCyxxpKLeR1kcnBxxPOn6g  
rQtcM1vJIHmRhwL0xuaNwxCKJI15KoAqK/k1h  
s5pbdBveVI2ZVbkSBYrqxW2Ji3OUiimuWrc0mV  
iM8JTfYkh5Yz8RVTUp7S8u+6NwF7yLhUkdc7c  
+m60DbXvpeSyLcNuGte+uJBJ6kALjh4s4OTgd

fmKLnTnfvfR5LWZcbgMCQT0Y49nr4+sfAValG  
XTJlwZMTqa7Kt1YR2zg3TxpMY/q8esBvyGKNy  
S8Wi kSt9ayFd+refC7+1kjD3EloIlTEgm4x1s  
oUb74xgHY7eNWNMtzLiFmSa5jTOUEjHlggYIx  
4KTzzVqKQjFBY oKKRcn1ja0towQY3GC5JAGBV  
czummyoJlJRiBwtjiGDjf pRKyt5VgEd4yyPx E  
+I /Sm6tGg02deFcFcYxVS4TY6MvRiJBwoqOz +  
0q5JBI88ioZkkeNlaPhZW2bOSQf60TW1VQV4R  
w+GNqhe1Q5HAN6wKaR0ATIr vHHxwL119fiTfP  
7UNu7VzCS8Y41cjiC4yMDetKtoFycGqtzasVb  
LsI8YPExxig1ktESMqYsHhG5/SvGUQ4yeKQ8g  
o3ojc27BS0X1cfWRuZoe7CMHuhwj rKfaPupSZ  
bQg5V1NweI9IxyHvq16Z/0k+dQW1i8oywKKfx  
NVR60j/yR+dXaKN0KkWos05TSiiUNG16KgaRE  
9pgP3qB7tmOIwc+PM/0qWRJsuPKqDOST4Ac68  
sJTD6nBEB6gzI2PLxPvxVBFZ9ieI/dB2+J60b  
702+JZ5zjkIxjp1P7U3Tx35EDl+2Aepkihhg8  
qfSrsHPMs3Y+0i0K90uz1kjF02X1fDNjPs9Ns  
bULv+xt9LHKu u4Z5JLozSRkd2rjgCjOzbjHgf  
3rebUtqW8UH6NcNb nh7/f1GI12W90ns8dNkOC  
Uht7Sczcc k8h5jGO n51Z0W41j+IXt7gXC2Sq3  
CHgVUUDYDOPiCCfcK1rKGxkA45ZFOqePm7J9S  
tjjtVuzwADGKp6sf+EwQTlhyq7VHU22jXoc1M  
34MzQ/JAVoidiMCvDEg3JqZyWPqjfxpvdj7Q4  
z08q5jNxWk4c7DiPhQ+6C8j9Y55L9kuQuGLEh  
enMjkKrJbGXkSqdWPM+61SYcQDcQSXE mOHjkH  
PHsrtIdLVDxt60njjYe6tR3EapwqgUeVVJISG  
2FLsJyBUDvwtjG9W05/wBv5Graxetyqfuh4rV  
7irEZ Aq5JGPEmoZLzpGM eZG/yqiWLuoJix6Y3  
P9KsxQ8K51Pdj7q8zV11QgSx9Ykk9Buf6VYSE  
KB3jcA+6P3phnjgACKE9w3NeKs9xyBjX7zc6j  
LJpbpIF4IxjwVRuaPdnZ7f6OiuXELTt13QSAk  
Enkfy oHHbx xq wT15CCOOs9PoV4rs0VxGQSTwl  
dhTsGaOJ2xOTH5FSOq5pZF cni+n7Mj0Vzgfck  
IH yq5F217RW5AkikcDmWQMK2x1mN9iHpZo6De  
m/4x6CLYrj1u+LDHPwHuqs1/qNuqd9pjTE54v  
RpQ2Nx0bHTJ+FZJO3t3DtdWaMPJWU/vV23/xC  
05sCe3kj81YH+VNWF G/Yt4Mi9GutLg3MCytDL  
ATzj1ADLv jfBIqes9bdsdEmx/xTRk9Hjb9QCK  
JwatYXP/Ivbd/dIKYpRfsBxkvRd6UO1MBpEBO  
wGcUQVuJQQdvEUI1N19Kxk khRhRStQ6xhYlci  
Asv2V+PSomPG3CAXP3V5fGpkhd xmbYfcU7fGp  
hGqrhQAPAVzmrNdlL0ZmP1pHCNwi8qcUxVrFM  
ZRmgki0ysU2qB035VbI3qN18PnSmiysEGNxt5  
fvS+XyNTgeNLgH95qiwOwED8EagDx61WkkcuB  
xHc86VKjDL0MEaAMBlvE86nQ1zv8q8pVZTZKT  
wqSO1VwS/OlSoZoqPY+FAwy alIAHK1SrOwxjQ  
xugLKKq3O1WBi4mtYmj6kUqVUm7LTBn8N6a8b  
TGJg/iG5UE1HS4oGAhm nX/vpUqdGcr7ICPpjU  
rGcLbXs6jPRyP0xXWOz0s1xpNtPPI0kzplnc5  
J3pUq1xbfYnIkgoOdi+zXtKjYmzzG1RNSpUDC  
TGMPVB6mom pUqQwrGY3rzPupUqF12f/9k=" ,

```
    price: 140000,  
    qty: 1  
}  
}  
> ;  
</script>  
</body>  
</html>
```