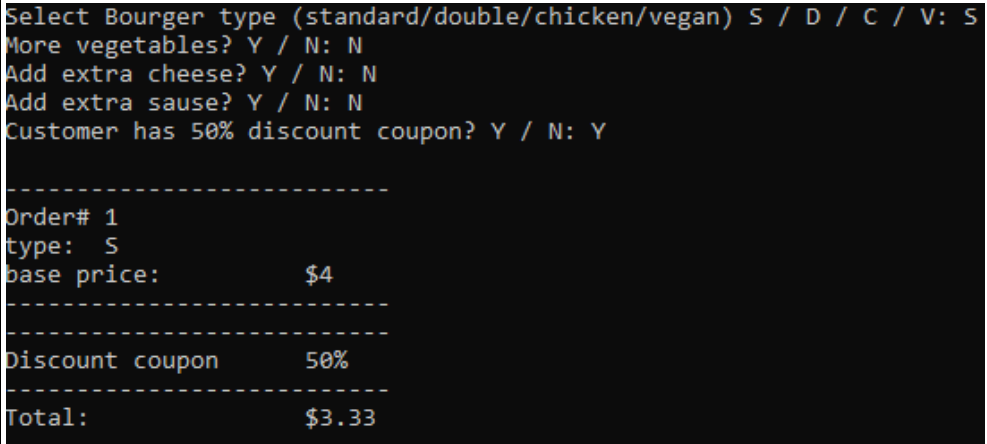



1. No description for options Y / N, it's better to indicate their meaning Y is for Yes, N is for No.
2. Not stated what option should we choose to use the discount coupon, probably it's better to clarify it.  
e.g. Необхідно вибрати опцію Y / N для підтвердження опції Знижковий Купон, при ньому має бути порашована знижка 25% від суми;
3. If the customer has the discount coupon, it should be proved by providing some individual promo-code from the coupon, so the program should ask for it and check it. Otherwise, every customer can get the discount, that is not profitable for the business.
4. Would be nice to have "Cancel" or "Delete" option to have a possibility to edit or change the order.
5. Would be better to add an option to buy more than one burger. It's uncomfortable and time-consuming to do a lot of Orders for the same customer.

<b>Type</b>	Bug Report
<b>ID</b>	001
<b>Create at</b>	15.06.2022
<b>Severity</b>	Critical
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	The wrong total price of Double Burger
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	1. Open the program "burger_shack_with_bugs" 2. Select Burger type - "D" 3. Choose No "N" for any extras 4. Choose No "N" for customer discount coupon
<b>Actual result:</b>	The Total price of Double Burger is displayed as 4\$
<b>Expected result:</b>	The Total price of Double Burger is displayed as 9\$
<b>Attachments:</b>	<pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: D More vegetables? Y / N: N Add extra cheese? Y / N: N Add extra sause? Y / N: N Customer has 50% discount coupon? Y / N: N  ----- Order# 1 type: D base price:          \$9 ----- ----- Total:                \$4           </pre>

<b>Type</b>	Bug Report
<b>ID</b>	002
<b>Create at</b>	16.06.2022
<b>Severity</b>	Critical
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	The wrong base and total price of Vegan Burger
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Select Burger type - "V"</li> <li>3. Choose No "N" for any extras</li> <li>4. Choose No "N" for customer discount coupon</li> </ol>
<b>Actual result:</b>	The base and total price of Vegan Burger are displayed as 10\$
<b>Expected result:</b>	The base and total price of Vegan Burger are displayed as 8\$
<b>Attachments:</b>	<pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: V More vegetables? Y / N: N Add extra cheese? Y / N: N Add extra sause? Y / N: N Customer has 50% discount coupon? Y / N: N  ----- Order# 1 type:  V base price:           \$10 ----- ----- Total:                \$10 </pre>

<b>Type</b>	Bug Report
<b>ID</b>	003
<b>Create at</b>	16.06.2022
<b>Severity</b>	Critical
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	The wrong percentage calculation for discount for all Burger types
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Select Burger type - "S / D / C / V"</li> <li>3. Choose No "N" for any extras</li> <li>4. Choose Yes "Y" for customer discount coupon</li> </ol>
<b>Actual result:</b>	The discount for all Burger types is 16.7%
<b>Expected result:</b>	The discount for all Burger types is 25%
<b>Relates to</b>	008
<b>Attachments:</b>	 

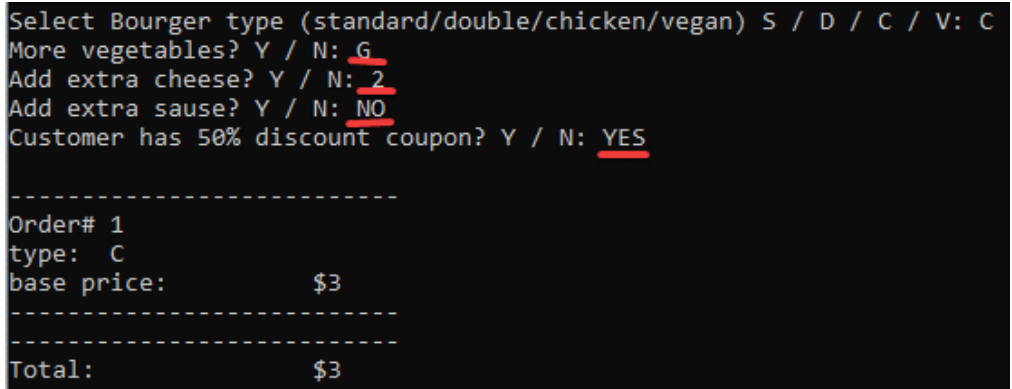
```
Select Bourger type (standard/double/chicken/vegan) S / D / C / V: C
More vegetables? Y / N: N
Add extra cheese? Y / N: N
Add extra sause? Y / N: N
Customer has 50% discount coupon? Y / N: Y
```

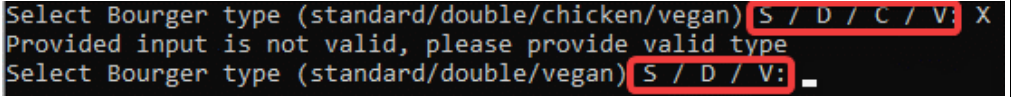
```
-----
Order# 1
type: C
base price:          $3
-----
Discount coupon      50%
-----
Total:                $2.5
```

```
Select Bourger type (standard/double/chicken/vegan) S / D / C / V: V
More vegetables? Y / N: N
Add extra cheese? Y / N: N
Add extra sause? Y / N: N
Customer has 50% discount coupon? Y / N: Y
```

```
-----
Order# 1
type: V
base price:          $10
-----
Discount coupon      50%
-----
Total:                $8.33
-----
```

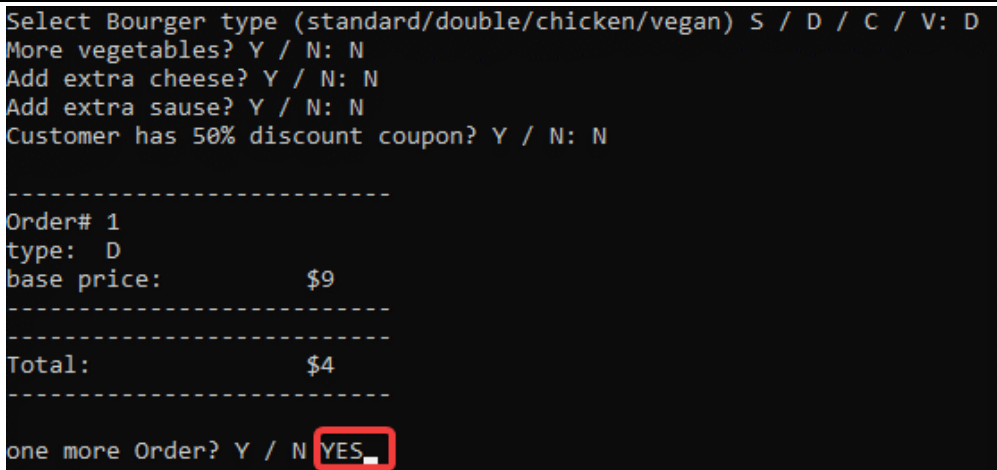
Type	Bug Report
ID	004
Create at	16.06.2022
Severity	Major
Environment	CLI
Reporter	Nataliia Taranina
Summary	The Order number is always - 1
Reproducibility	Always
Steps to reproduce:	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Select any valid Burger type</li> <li>3. Choose No "N" for any extras</li> <li>4. Choose No "N" for customer discount coupon</li> <li>5. Select Yes "Y" for one more Order</li> <li>6. Select any valid Burger type</li> <li>7. Choose No "N" for any extras</li> <li>8. Choose No "N" for customer discount coupon</li> </ol>
Actual result:	The Order number is always - 1
Expected result:	The Order number is changeable
Attachments:	<pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: S More vegetables? Y / N: N Add extra cheese? Y / N: N Add extra sause? Y / N: N Customer has 50% discount coupon? Y / N: N  ----- Order# 1 type: S base price:          \$4 ----- Total:                \$4 -----  one more Order? Y / N Y  Select Bourger type (standard/double/chicken/vegan) S / D / C / V: V More vegetables? Y / N: N Add extra cheese? Y / N: N Add extra sause? Y / N: N Customer has 50% discount coupon? Y / N: N  ----- Order# 1 type: V base price:          \$10 ----- Total:                \$10 -----  one more Order? Y / N </pre>

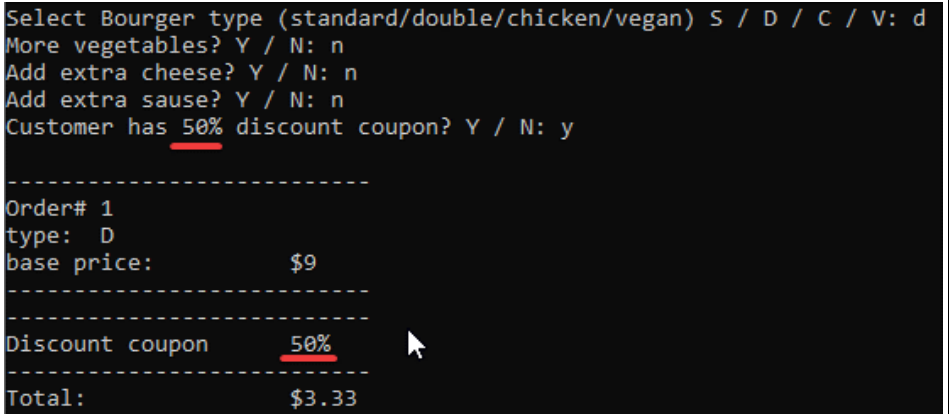
<b>Type</b>	Bug Report
<b>ID</b>	005
<b>Create at</b>	16.06.2022
<b>Severity</b>	Major
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	All values except "Y" are taken as answer "No" for extras and discount coupon
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Select any valid Burger type</li> <li>3. Put random value instead of "Y / N" for any extras and customer discount coupon</li> </ol>
<b>Actual result:</b>	All values except "Y" are taken as answer "No" for extras and discount coupon
<b>Expected result:</b>	Only "Y / N" answers must be valid. The program must indicate that any other values are invalid.
<b>Attachments:</b>	 <pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: C More vegetables? Y / N: G Add extra cheese? Y / N: 2 Add extra sause? Y / N: NO Customer has 50% discount coupon? Y / N: YES  ----- Order# 1 type:  C base price:          \$3 ----- ----- Total:                \$3 </pre>

<b>Type</b>	Bug Report
<b>ID</b>	006
<b>Create at</b>	16.06.2022
<b>Severity</b>	Major
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	Incorrect values cause the display error in Burger types
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Put random value instead of S / D / C / V for Burger type</li> <li>3. Wait for the error notice: Provided input is not valid, please provide valid type</li> </ol>
<b>Actual result:</b>	Only S / D / V options are displayed in Burger types after an error
<b>Expected result:</b>	All Burger types S / D / C / V are displayed after an error
<b>Attachments:</b>	 <pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: x Provided input is not valid, please provide valid type Select Bourger type (standard/double/vegan) S / D / V: - </pre>

<b>Type</b>	Bug Report
<b>ID</b>	007
<b>Create at</b>	16.06.2022
<b>Severity</b>	Major
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	Invalid values in Burger types cause the display error in the final order type
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Put random value instead of S / D / C / V for Burger type</li> <li>3. Wait for the error notice: Provided input is not valid, please provide valid type</li> <li>4. Select any valid Burger type</li> <li>5. Choose No "N" for any extras</li> <li>6. Choose No "N" for customer discount coupon</li> </ol>
<b>Actual result:</b>	The final order type is displayed incorrectly
<b>Expected result:</b>	The final order type displays the chosen Burger type
<b>Attachments:</b>	<pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: <u>X</u> Provided input is not valid, please provide valid type Select Bourger type (standard/double/vegan) S / D / V: <u>D</u> More vegetables? Y / N: N Add extra cheese? Y / N: N Add extra sause? Y / N: N Customer has 50% discount coupon? Y / N: N  ----- Order# 1 type: <u>X</u> base price:                \$9 ----- ----- Total:                      \$4 </pre>



<b>Type</b>	Bug Report
<b>ID</b>	007
<b>Create at</b>	16.06.2022
<b>Severity</b>	Major
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	All values except "Y" are taken as answer "No" for "one more Order" option and shut down the program
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Select any valid Burger type</li> <li>3. Choose No "N" for any extras</li> <li>4. Choose No "N" for customer discount coupon</li> <li>5. Put random value instead of "Y / N" for one more Order</li> </ol>
<b>Actual result:</b>	All values except "Y" are taken as answer "No" for "one more Order" option and shut down the program
<b>Expected result:</b>	Only "Y / N" answers must be valid. The program must indicate that any other values are invalid and do not shut down the program
<b>Attachments:</b>	 <pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: D More vegetables? Y / N: N Add extra cheese? Y / N: N Add extra sause? Y / N: N Customer has 50% discount coupon? Y / N: N  ----- Order# 1 type:  D base price:          \$9 ----- Total:                \$4 ----- one more Order? Y / N YES </pre>

<b>Type</b>	Bug Report
<b>ID</b>	008
<b>Create at</b>	16.06.2022
<b>Severity</b>	Minor
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	The wrong discount percent is displayed for all Burger types
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Select any valid Burger type</li> <li>3. Choose No "N" for any extras</li> <li>4. Choose Yes "Y" for customer discount coupon</li> </ol>
<b>Actual result:</b>	The discount is displayed as 50%
<b>Expected result:</b>	The discount is displayed as 25%
<b>Relates to</b>	003
<b>Attachments:</b>	 <pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: d More vegetables? Y / N: n Add extra cheese? Y / N: n Add extra sause? Y / N: n Customer has <u>50%</u> discount coupon? Y / N: y  ----- Order# 1 type: D base price:          \$9 ----- Discount coupon      <u>50%</u> ----- Total:                \$3.33 </pre>

Type	Bug Report
ID	009
Create at	16.06.2022
Severity	Minor
Environment	CLI
Reporter	Nataliia Taranina
Summary	The wrong name for the extra sauce in the final Order
Reproducibility	Always
Steps to reproduce:	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Select any valid Burger type</li> <li>3. Choose Yes "Y" for all the extras</li> <li>4. Choose No "N" for customer discount coupon</li> </ol>
Actual result:	The name for the extra sauce is displayed as "Olives" in the final Order
Expected result:	The name for the extra sauce is displayed as "Sauce" in the final Order
Attachments:	<pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: s More vegetables? Y / N: y Add extra cheese? Y / N: y Add extra sause? Y / N: y  &gt;&gt;&gt; More vegetables added &gt;&gt;&gt; Double cheese added &gt;&gt;&gt; More sauce added Customer has 50% discount coupon? Y / N: n  ----- Order# 1 type: S base price:          \$4 ----- More vegetables      + \$1 Extra Cheese added + \$2 <u>Olives</u> were added  + \$0.5 ----- Total:                \$7.5 </pre>

<b>Type</b>	Bug Report
<b>ID</b>	010
<b>Create at</b>	16.06.2022
<b>Severity</b>	Trivial
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	The grammar mistake in the word "sause"
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Select any valid Burger type</li> <li>3. Choose Yes "Y" for all the extras</li> <li>4. Choose No "N" for customer discount coupon</li> </ol>
<b>Actual result:</b>	The word "sause" is written incorrectly in "Add extra sause?" option
<b>Expected result:</b>	The word "sause" is changed to "sauce" in "Add extra sause?" option
<b>Attachments:</b>	<pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: s More vegetables? Y / N: y Add extra cheese? Y / N: y Add extra <u>sause</u>? Y / N: y  &gt;&gt;&gt; More vegetables added &gt;&gt;&gt; Double cheese added &gt;&gt;&gt; More <u>sauce</u> added Customer has 50% discount coupon? Y / N: n </pre>

<b>Type</b>	Bug Report
<b>ID</b>	011
<b>Create at</b>	16.06.2022
<b>Severity</b>	Trivial
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	The grammar mistake in the word "Bourger"
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	1. Open the program "burger_shack_with_bugs"
<b>Actual result:</b>	The word "Bourger" is written incorrectly in "Select Bourger type" option
<b>Expected result:</b>	The word "Bourger" is changed to "Burger" in "Select Bourger type" option
<b>Attachments:</b>	<pre>Select <u>Bourger</u> type (standard/double/chicken/vegan) S / D / C / V: s More vegetables? Y / N: y Add extra cheese? Y / N: y Add extra sause? Y / N: y</pre>

<b>Type</b>	Bug Report
<b>ID</b>	012
<b>Create at</b>	16.06.2022
<b>Severity</b>	Trivial
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	The option "one more Order" is written in the lower case
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Select any valid Burger type</li> <li>3. Choose No "N" for all the extras</li> <li>4. Choose No "N" for customer discount coupon</li> </ol>
<b>Actual result:</b>	The option "one more Order" is written in the lower case
<b>Expected result:</b>	The option "one more Order" is written in the upper case
<b>Attachments:</b>	<pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: d More vegetables? Y / N: n Add extra cheese? Y / N: n Add extra sause? Y / N: n Customer has 50% discount coupon? Y / N: n  ----- Order# 1 type:  D base price:          \$9 ----- ----- Total:                \$4 -----  one more Order? Y / N _ </pre>

<b>Type</b>	Bug Report
<b>ID</b>	013
<b>Create at</b>	16.06.2022
<b>Severity</b>	Trivial
<b>Environment</b>	CLI
<b>Reporter</b>	Nataliia Taranina
<b>Summary</b>	Visual inconsistency for extra cheese option
<b>Reproducibility</b>	Always
<b>Steps to reproduce:</b>	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Select any valid Burger type</li> <li>3. Choose Yes "Y" for all the extras</li> <li>4. Choose No "N" for customer discount coupon</li> </ol>
<b>Actual result:</b>	"Double cheese added" is displayed in the Order option
<b>Expected result:</b>	Change "Double cheese added" to "More cheese added" in the Order option
<b>Attachments:</b>	<pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: S More vegetables? Y / N: Y Add extra cheese? Y / N: Y Add extra sause? Y / N: Y  &gt;&gt;&gt; More vegetables added &gt;&gt;&gt; <u>Double cheese added</u> &gt;&gt;&gt; More sauce added Customer has 50% discount coupon? Y / N: N  ----- Order# 1 type: S base price:          \$4 ----- More vegetables      + \$1 <u>Extra Cheese added</u> + \$2 Olives were added   + \$0.5 ----- Total:              \$7.5 </pre>

Type	Bug Report
ID	014
Create at	16.06.2022
Severity	Trivial
Environment	CLI
Reporter	Nataliia Taranina
Summary	Visual inconsistency for extra vegetables option
Reproducibility	Always
Steps to reproduce:	<ol style="list-style-type: none"> <li>1. Open the program "burger_shack_with_bugs"</li> <li>2. Select any valid Burger type</li> <li>3. Choose Yes "Y" for all the extras</li> <li>4. Choose No "N" for customer discount coupon</li> </ol>
Actual result:	"More vegetables?" is displayed in the Order option
Expected result:	Change "More vegetables?" to "Add extra vegetables" in the Order option
Attachments:	<pre> Select Bourger type (standard/double/chicken/vegan) S / D / C / V: S More vegetables? Y / N: Y Add extra cheese? Y / N: Y Add extra sause? Y / N: Y  &gt;&gt;&gt; More vegetables added &gt;&gt;&gt; Double cheese added &gt;&gt;&gt; More sauce added Customer has 50% discount coupon? Y / N: N  ----- Order# 1 type: S base price:          \$4 ----- More vegetables      + \$1 Extra Cheese added + \$2 Olives were added   + \$0.5 ----- Total:              \$7.5 </pre>