

P.O. Box85 KARONGI- RWANDA Tel: ±250 788871075 Email:info@iprckarongi.rp.ac.rw www.iprckarongi.rp.ac.rw

Module Name: OOP USING JAVA

Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: Niyonsenga Blaise

Decision: Competent

Formative Assessment 2

creating a program for a library that allows users to check out books. The library has a rule that states that a user can only check out a maximum of 3 books at a time. Write a Java program that allows the user to enter the number of books they wish to check out, and uses decision-making statements, loops, and jumps to determine whether the user is allowed to check out the books or if they have exceeded the maximum number of books they are allowed to check out.

Charlist		
Checklist	Yes	No
Indicator 1: Decision-making statements are well-applied		
if-else statement is applied	1	
if-else-if statement is applied	1	
Indicator 2: Loops are well applied		
Books are counted	1	
If a statement in a loop is applied		
Indicator 3: Jump statements are well-applied		
Continue statement is applied		
Break statement is applied	1	
The user is allowed to continue checking out the books	V	



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Module Name: OOP USING JAVA

Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: Niyomizero Vincent

Decision: Competent

Formative Assessment 2

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Charlist	Score	
Checklist	Yes	No
Indicator 1: Decision making statements are well applied		
if-else statement is applied	V	
if-else-if statement is applied	1	
Indicator 2: Loops are well applied		
Books are counted	V	
If statement in loop is applied	1	
Indicator 3: Jump statements are well applied		
Continue statement is applied	1	
Break statement is applied	1	
The user is allowed to continue checking out the books		



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RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: SHIMIRWA NDENGEJEHO Alain Judicael

Decision: Competent

Formative Assessment 2

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if-else-if statement is applied	1	
Indicator 2: Loops are well applied		
Books are counted	V	
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Indicator 3: Jump statements are well applied		
Continue statement is applied	1	
Break statement is applied	1	
The user is allowed to continue checking out the books		



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Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: Niyomugenga Princess

Decision: Competent

Formative Assessment 2

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if-else statement is applied	√	
if-else-if statement is applied	1	
Indicator 2: Loops are well applied		
Books are counted		
If statement in loop is applied	$\sqrt{}$	
Indicator 3: Jump statements are well applied		
Continue statement is applied		
Break statement is applied	$\sqrt{}$	
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Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: Niyongira Ruth

Decision: Competent (Well done, but 1 mark is deducted for disregarding the instructions)

Formative Assessment 2

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Break statement is applied	1	
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MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: AHISHAKIYE Philbert

Decision: Competent

Formative Assessment 2

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MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: IRIHO Docile

Decision: Competent

Formative Assessment 2

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MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: MUGISHA Fidele

Decision: Competent

Formative Assessment 2

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MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: UWIMPUHWE Agrippine

Decision: Competent

Formative Assessment 2

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Continue statement is applied			
Break statement is applied	V		
The user is allowed to continue checking out the books	V		



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MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: Mwebaze Ivan

Decision: Competent

Formative Assessment 2

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Indicator 2: Loops are well applied		
Books are counted		
If statement in loop is applied	$\sqrt{}$	
Indicator 3: Jump statements are well applied		
Continue statement is applied		
Break statement is applied	$\sqrt{}$	
The user is allowed to continue checking out the books	V	



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MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: MANISHIMWE Sarah

Decision: Competent

Formative Assessment 2

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Books are counted	√	
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Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: MUKWIYE Boris

Decision: Competent

Formative Assessment 2

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Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: MUKARUSANGA Agnes

Decision: Competent

Formative Assessment 2

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Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: MUTIJIMA Eloi

Decision: Competent (Well done, but 1 mark is deducted for disregarding the instructions)

Formative Assessment 2

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Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: NSHIMIYIMANA Josue

Decision: Competent

Formative Assessment 2

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Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: IRADUKUNDA Eliane

Decision: Competent

Formative Assessment 2

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RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: IKIREZI Chance

Decision: Competent

Formative Assessment 2

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Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: NIYODUSENGA Khadidja

Decision: Competent

Formative Assessment 2

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Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: TUYIZERE Ignace

Decision: Competent (Well done, but 1 mark is deducted for disregarding the instructions)

Formative Assessment 2

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Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: UMUHOZA Isabelle

Decision: Competent (Well done, but 1 mark is deducted for disregarding the instructions)

Formative Assessment 2

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Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: MBABAZI Diane

Decision: Competent

Formative Assessment 2

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Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: IGIRANEZA Felicite

Decision: Competent (Well done, but 1 mark is deducted for disregarding the instructions)

Formative Assessment 2

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Ch1-12-4	Score	
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Continue statement is applied	√	
Break statement is applied	V	
The user is allowed to continue checking out the books		



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Module Name: OOP USING JAVA

Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: ISHIMWE Jennifer

Decision: Competent

Formative Assessment 2

creating a program for a library that allows users to check out books. The library has a rule that states that a user can only check out a maximum of 3 books at a time. Write a Java program that allows the user to enter the number of books they wish to check out, and uses decision making statements, loops, and jumps to determine whether the user is allowed to check out the books or if they have exceeded the maximum number of books they are allowed to check out.

Charlist	Score	
Checklist	Yes	No
Indicator 1: Decision making statements are well applied		
if-else statement is applied	√	
if-else-if statement is applied	√	
Indicator 2: Loops are well applied		
Books are counted		
If statement in loop is applied	1	
Indicator 3: Jump statements are well applied		
Continue statement is applied		
Break statement is applied	1	
The user is allowed to continue checking out the books	V	



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Module Name: OOP USING JAVA

Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: UMURERWA Balinda Florence

Decision: Competent

Formative Assessment 2

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hooklist (
Checklist	Yes	No
Indicator 1: Decision making statements are well applied		
if-else statement is applied	√	
if-else-if statement is applied	√	
Indicator 2: Loops are well applied		
Books are counted		
If statement in loop is applied	$\sqrt{}$	
Indicator 3: Jump statements are well applied		
Continue statement is applied		
Break statement is applied		
The user is allowed to continue checking out the books	V	



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Module Name: OOP USING JAVA

Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: Ganza Patricie

Decision: Competent

Formative Assessment 2

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Indicator 1: Decision making statements are well applied		
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if-else-if statement is applied	√	
Indicator 2: Loops are well applied		
Books are counted		
If statement in loop is applied		
Indicator 3: Jump statements are well applied		
Continue statement is applied		
Break statement is applied		
The user is allowed to continue checking out the books	V	



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Module Name: OOP USING JAVA

Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: IYAREMYE Levis Figo

Decision: Competent

Formative Assessment 2

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Checklist	Score	
	Yes	No
Indicator 1: Decision making statements are well applied		
if-else statement is applied	V	
if-else-if statement is applied	1	
Indicator 2: Loops are well applied		
Books are counted	V	
If statement in loop is applied	1	
Indicator 3: Jump statements are well applied		
Continue statement is applied	1	
Break statement is applied	1	
The user is allowed to continue checking out the books		



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Module Name: OOP USING JAVA

Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: TUYISHIMRE Julienne

Decision: Competent (Well done, but 2 marks are deducted for disregarding the instructions)

Formative Assessment 2

creating a program for a library that allows users to check out books. The library has a rule that states that a user can only check out a maximum of 3 books at a time. Write a Java program that allows the user to enter the number of books they wish to check out, and uses decision making statements, loops, and jumps to determine whether the user is allowed to check out the books or if they have exceeded the maximum number of books they are allowed to check out.

Checklist	Score	
	Yes	No
Indicator 1: Decision making statements are well applied		
if-else statement is applied	1	
if-else-if statement is applied	$\sqrt{}$	
Indicator 2: Loops are well applied		
Books are counted	√	
If statement in loop is applied		
Indicator 3: Jump statements are well applied		
Continue statement is applied	1	
Break statement is applied	V	
The user is allowed to continue checking out the books		



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Module Name: OOP USING JAVA

Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: ISHIMWE Jean Claude

Decision: Competent (Well done, but 2 marks are deducted for disregarding the instructions)

Formative Assessment 2

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if-else-if statement is applied		
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Books are counted		
If statement in loop is applied		
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Continue statement is applied		
Break statement is applied	1	
The user is allowed to continue checking out the books		



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Module Name: OOP USING JAVA

Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: NYIRAMUGISHA Alliance

Decision: Competent (Well done, but 2 marks are deducted for disregarding the instructions)

Formative Assessment 2

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Checklist	Score	
	Yes	No
Indicator 1: Decision making statements are well applied		
if-else statement is applied		
if-else-if statement is applied		
Indicator 2: Loops are well applied		
Books are counted		
If statement in loop is applied		
Indicator 3: Jump statements are well applied		
Continue statement is applied		
Break statement is applied	1	
The user is allowed to continue checking out the books		



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Module Name: OOP USING JAVA

Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: CYIZERE Carine

Decision: Competent (Well done, but 2 marks are deducted for disregarding the instructions)

Formative Assessment 2

creating a program for a library that allows users to check out books. The library has a rule that states that a user can only check out a maximum of 3 books at a time. Write a Java program that allows the user to enter the number of books they wish to check out, and uses decision making statements, loops, and jumps to determine whether the user is allowed to check out the books or if they have exceeded the maximum number of books they are allowed to check out.

Checklist	Score	
	Yes	No
Indicator 1: Decision making statements are well applied		
if-else statement is applied		
if-else-if statement is applied		
Indicator 2: Loops are well applied		
Books are counted		
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Continue statement is applied		
Break statement is applied		
The user is allowed to continue checking out the books		



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Module Name: OOP USING JAVA

Module Code: ITLOJ601

RTQF Level 6 IT (YEAR 2)

Formative Assessment 2

MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe

Trainee's name: KALISA KAGAJU Dianah

Decision: Competent (Well done, but 2 marks are deducted for disregarding the instructions)

Formative Assessment 2

creating a program for a library that allows users to check out books. The library has a rule that states that a user can only check out a maximum of 3 books at a time. Write a Java program that allows the user to enter the number of books they wish to check out, and uses decision making statements, loops, and jumps to determine whether the user is allowed to check out the books or if they have exceeded the maximum number of books they are allowed to check out.

Checklist	Score	Score	
	Yes	No	
Indicator 1: Decision making statements are well applied			
if-else statement is applied	1		
if-else-if statement is applied	V		
Indicator 2: Loops are well applied			
Books are counted	1		
If statement in loop is applied	V		
Indicator 3: Jump statements are well applied			
Continue statement is applied	V		
Break statement is applied	1		
The user is allowed to continue checking out the books	V		