

**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.

The program should also provide the user with the option to continue checking out books or to exit the program.

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

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: Niyomizero Vincent**

**Decision: Competent**



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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: SHIMIRWA NDENGEJEHO Alain Judicael**

**Decision: Competent**



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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: Niyomugenga Princess**

**Decision: Competent** *Q1*

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: Niyongira Ruth**

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

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: AHISHAKIYE Philbert**

**Decision: Competent**

*Q1*

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: IRIHO Docile**

**Decision: Competent** *Q1*

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: MUGISHA Fidele**

**Decision: Competent**



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**Trainee's name: UWIMPUHWE Agrippine**

**Decision: Competent** *Q1*

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: Mwebaze Ivan**

**Decision: Competent**



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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: MANISHIMWE Sarah**

**Decision: Competent**



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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: MUKWIYE Boris**

**Decision: Competent**

*Q1*

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: MUKARUSANGA Agnes**

**Decision: Competent**



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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: MUTIJIMA Eloi**

**Decision: Competent** *Q1* (Well done, but 1 mark is deducted for disregarding the instructions)

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: NSHIMIYIMANA Josue**

**Decision: Competent**

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: IRADUKUNDA Eliane**

**Decision: Competent**

*Q1*

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: IKIREZI Chance**

**Decision: Competent**



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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: NIYODUSENGA Khadidja**

**Decision: Competent**



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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: TUYIZERE Ignace**

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

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: UMUHOZA Isabelle**

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

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**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: MBABAZI Diane**

**Decision: Competent** *Qi*

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**RTQF Level 6 IT (YEAR 2)**

**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**

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.

The program should also provide the user with the option to continue checking out books or to exit the program.

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

**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

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**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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**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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**RTQF Level 6 IT (YEAR 2)**

**Formative Assessment 2**

**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: IYAREMYE Levis Figo**

**Decision: Competent**

*Q1*

**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: TUYISHIMRE Julienne**

**Decision: Competent** *Q1* **(Well done, but 2 marks are deducted for disregarding the instructions)**

**Formative Assessment 2**

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**Module Name: OOP USING JAVA**

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**RTQF Level 6 IT (YEAR 2)**

**Formative Assessment 2**

**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: ISHIMWE Jean Claude**

**Decision: Competent** *Q1* (Well done, but 2 marks are 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: NYIRAMUGISHA Alliance**

**Decision: Competent** *Q1* **(Well done, but 2 marks are deducted for disregarding the instructions)**

**Formative Assessment 2**

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**Module Name: OOP USING JAVA**

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**RTQF Level 6 IT (YEAR 2)**

**Formative Assessment 2**

**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: CYIZERE Carine**

**Decision: Competent** *Q1* (Well done, but 2 marks are deducted for disregarding the instructions)

**Formative Assessment 2**

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**Module Name: OOP USING JAVA**

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**RTQF Level 6 IT (YEAR 2)**

**Formative Assessment 2**

**MODULE LEADER: NIYIGABA Ephrem & Gabriel Nishimwe**

**Trainee's name: KALISA KAGAJU Dianah**

**Decision: Competent** *Q1* (Well done, but 2 marks are deducted for disregarding the instructions)

**Formative Assessment 2**

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