

**COLLEGE OF INFORMATICS AND COMPUTING SCIENCES**

BATANGAS STATE UNIVERSITY ARASOF NASUGBU

Group name : GarbageGo SR Code: 20-78331

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **E**  98-100 | **SE**  94-97 | **VS**  90-93 | **SVS**  88-89 | **S**  84-87 | **SS**  80-83 | **F**  78-79 | **SF**  75-77 | **P**  70-74 |
| **Presentation – 20%** (Individual)  Walkthrough the entirety of the system clearly and discuss processes involved in each system features.  1. Kenneth B. Alvarez  2. John Paulo A. Bascuguin  3. Carl Wilson G. Urge |  |  |  |  |  |  |  |  |  |
| **Cross-Examination** – 30% (Individual)  The presenter fully understood the work-arounds of each system requirements  1. Kenneth B. Alvarez  2. John Paulo A. Bascuguin  3. Carl Wilson G. Urge |  |  |  |  |  |  |  |  |  |
| **Program Evaluation – 5**0% |  |  |  |  |  |  |  |  |  |
| **System Design- 20%.** The system compliments with the user interface and user experience requirements. |
| **Code Structure- 20%** Compares and contrasts the tradeoffs in terms of different coding solutions such as API’s, libraries, micro services, frameworks, etc. |  |  |  |  |  |  |  |  |  |
| **Functional components- 20%**  Independently solves problems drawn from real-world situations. |  |  |  |  |  |  |  |  |  |
| **Technical complexity- 20%**  The system features contains inherent  Difficulties that requires deep analysis  And feasible program solutions |  |  |  |  |  |  |  |  |  |
| **Software quality. 20% -**  Provides completion of work-related task with compliance to expected results in alignment to the system and user requirements. |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

(Indicate the numerical rating to each column corresponding to each criterion being evaluated)

Legend: **E**= Execellent; **SE**=Semi-Excellent; **VS**=Very Satisfactory; **SVS**=Semi Very Satisfactory;

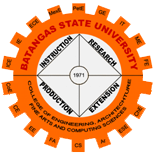
**S**=Satisfactory; **SS**= Semi Satisfactory; **F**=Fair; **SF**=Semi Fair; **P**=Poor

**GarbageGo: A Garbage Truck Trip Ticket and Waste Collection Monitoring System for Efficient Solid Waste Management**

Comments / Suggestions:

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Panelist



**COLLEGE OF INFORMATICS AND COMPUTING SCIENCES**

BATANGAS STATE UNIVERSITY ARASOF NASUGBU

Group name : GarbageGo SR Code: 20-71291

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **E**  98-100 | **SE**  94-97 | **VS**  90-93 | **SVS**  88-89 | **S**  84-87 | **SS**  80-83 | **F**  78-79 | **SF**  75-77 | **P**  70-74 |
| **Presentation – 20%** (Individual)  Walkthrough the entirety of the system clearly and discuss processes involved in each system features.  1. Kenneth B. Alvarez  2. John Paulo A. Bascuguin  3. Carl Wilson G. Urge |  |  |  |  |  |  |  |  |  |
| **Cross-Examination** – 30% (Individual)  The presenter fully understood the work-arounds of each system requirements  1. Kenneth B. Alvarez  2. John Paulo A. Bascuguin  3. Carl Wilson G. Urge |  |  |  |  |  |  |  |  |  |
| **Program Evaluation – 5**0% |  |  |  |  |  |  |  |  |  |
| **System Design- 20%.** The system compliments with the user interface and user experience requirements. |
| **Code Structure- 20%** Compares and contrasts the tradeoffs in terms of different coding solutions such as API’s, libraries, micro services, frameworks, etc. |  |  |  |  |  |  |  |  |  |
| **Functional components- 20%**  Independently solves problems drawn from real-world situations. |  |  |  |  |  |  |  |  |  |
| **Technical complexity- 20%**  The system features contains inherent  Difficulties that requires deep analysis  And feasible program solutions |  |  |  |  |  |  |  |  |  |
| **Software quality. 20% -**  Provides completion of work-related task with compliance to expected results in alignment to the system and user requirements. |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

(Indicate the numerical rating to each column corresponding to each criterion being evaluated)

Legend: **E**= Execellent; **SE**=Semi-Excellent; **VS**=Very Satisfactory; **SVS**=Semi Very Satisfactory;

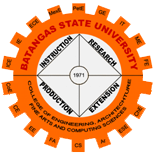
**S**=Satisfactory; **SS**= Semi Satisfactory; **F**=Fair; **SF**=Semi Fair; **P**=Poor

**GarbageGo: A Garbage Truck Trip Ticket and Waste Collection Monitoring System for Efficient Solid Waste Management**

Comments / Suggestions:

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Panelist



**COLLEGE OF INFORMATICS AND COMPUTING SCIENCES**

BATANGAS STATE UNIVERSITY ARASOF NASUGBU

Group name : GarbageGo SR Code: 20-71901

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **E**  98-100 | **SE**  94-97 | **VS**  90-93 | **SVS**  88-89 | **S**  84-87 | **SS**  80-83 | **F**  78-79 | **SF**  75-77 | **P**  70-74 |
| **Presentation – 20%** (Individual)  Walkthrough the entirety of the system clearly and discuss processes involved in each system features.  1. Kenneth B. Alvarez  2. John Paulo A. Bascuguin  3. Carl Wilson G. Urge |  |  |  |  |  |  |  |  |  |
| **Cross-Examination** – 30% (Individual)  The presenter fully understood the work-arounds of each system requirements  1. Kenneth B. Alvarez  2. John Paulo A. Bascuguin  3. Carl Wilson G. Urge |  |  |  |  |  |  |  |  |  |
| **Program Evaluation – 5**0% |  |  |  |  |  |  |  |  |  |
| **System Design- 20%.** The system compliments with the user interface and user experience requirements. |
| **Code Structure- 20%** Compares and contrasts the tradeoffs in terms of different coding solutions such as API’s, libraries, micro services, frameworks, etc. |  |  |  |  |  |  |  |  |  |
| **Functional components- 20%**  Independently solves problems drawn from real-world situations. |  |  |  |  |  |  |  |  |  |
| **Technical complexity- 20%**  The system features contains inherent  Difficulties that requires deep analysis  And feasible program solutions |  |  |  |  |  |  |  |  |  |
| **Software quality. 20% -**  Provides completion of work-related task with compliance to expected results in alignment to the system and user requirements. |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

(Indicate the numerical rating to each column corresponding to each criterion being evaluated)

Legend: **E**= Execellent; **SE**=Semi-Excellent; **VS**=Very Satisfactory; **SVS**=Semi Very Satisfactory;

**S**=Satisfactory; **SS**= Semi Satisfactory; **F**=Fair; **SF**=Semi Fair; **P**=Poor

**GarbageGo: A Garbage Truck Trip Ticket and Waste Collection Monitoring System for Efficient Solid Waste Management**

Comments / Suggestions:

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Panelist