Description: The Fashion Show Planner application automates the management and evaluation of participants in a virtual fashion show. Participant names and their creativity scores are predefined within the program. The application calculates the average creativity score, assigns performance grades based on predetermined criteria, and displays detailed participant information.

Method: addParticipantScore

|  |  |  |
| --- | --- | --- |
| Input | Process | Output |
| participantName (String): The name of the participant.  creativityScore (double): The creativity score assigned to the participant. | Add the participant's name and creativity score to the participantScores map. | Confirmation message: "Added participant: [participantName], Creativity Score: [creativityScore]" |

Method: calculateAverageScore

|  |  |  |
| --- | --- | --- |
| Input | Process | Output |
| None (No explicit input parameters). | Iterate through the creativity scores stored in the participantScores map.  Calculate the sum of creativity scores.  Calculate the average creativity score (sum divided by the number of participants). | Average creativity score. |

Method: determinePerformanceGrade

|  |  |  |
| --- | --- | --- |
| Input | Process | Output |
| creativityScore (double): The creativity score of a participant. | Use if-else branching to determine the performance grade based on predefined criteria. | Performance grade (String): "Exceptional," "Excellent," "Good," "Fair," or "Needs Improvement." |

Method: displayParticipantInfo

|  |  |  |
| --- | --- | --- |
| Input | Process | Output |
| None (No explicit input parameters). | Iterate through the participantScores map.  Retrieve participant names, creativity scores, and performance grades.  Display participant information on the console. | Displayed participant information on the console. |