```
1/ ASK USER TO INTER INPUT
2/ USE IF STATEMENT
3/USER RELATIONAL OPERATOR
```

```
import 'dart:io';
int?grade;
void main(List<String> arguments) {
  print("Pleas Inter Your Grade");
  grade= int.parse(stdin.readLineSync()!);
  print("your Grade is ${grade}");

if(grade!< 60){
  print("Your Grade Is ${grade} You Can Not Move To The Next level until You
Pass");
} else if (grade!>= 60){

print("Your Grade is ${grade} You Pass, You Can Move To The Next Level");
}
}
```

This code allows the users to enter their grade. If it is higher than 60, user will get success message and can move to next level, but if user score is less than 60 then user will get a message that he/she does not pass and cannot move to next level.