## **Grading Report**

Student Name: Khursheed

Exam Title: Javascript

Date: 2024-12-01

**Total Marks Awarded: 7.0 out of 10** 

**Grading Report** 

Question 1: Q.1) What is async function?

Student's Answer:

the async function always return a promise. If we return a value instead of promise it will take this

value wrap it inside a promise and then return it.

Correct Answer:

It always return a promis. It allows asynchronous, non-blocking operation. It uses await to pause

execution untill the awaited task is cmplete.

Marks Awarded: 4.0 out of 5

Feedback: Your answer is mostly correct, but it would be more comprehensive if you

mentioned the non-blocking operation and the use of await in async functions.

Question 2: Q.2) How do we convert a promise into data?

Student's Answer:

we use dataPrms.then(function(res){ console.log(res));

Correct Answer:

To convert a promise into data use the await keyword inside an async function to wait for the

promise to resolve e.g, const data = await promise. Also we can use .then() method eg

promise.then(data=> { } });

Marks Awarded: 3.0 out of 5

Feedback: Your answer is partially correct, but it lacks the mention of using the await

keyword inside an async function.