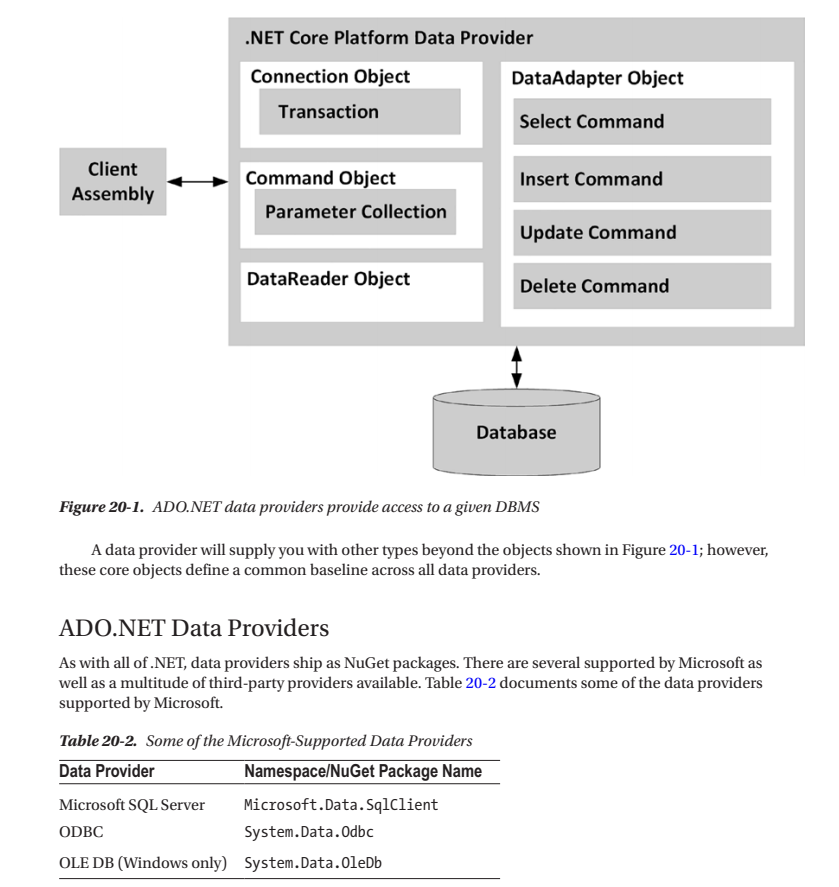
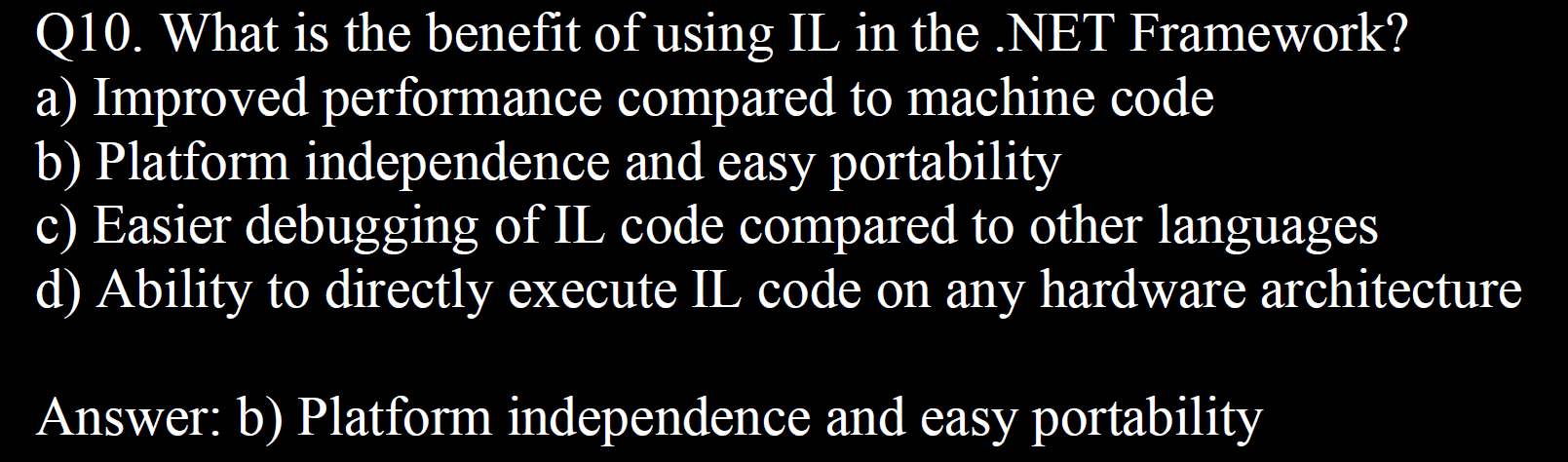
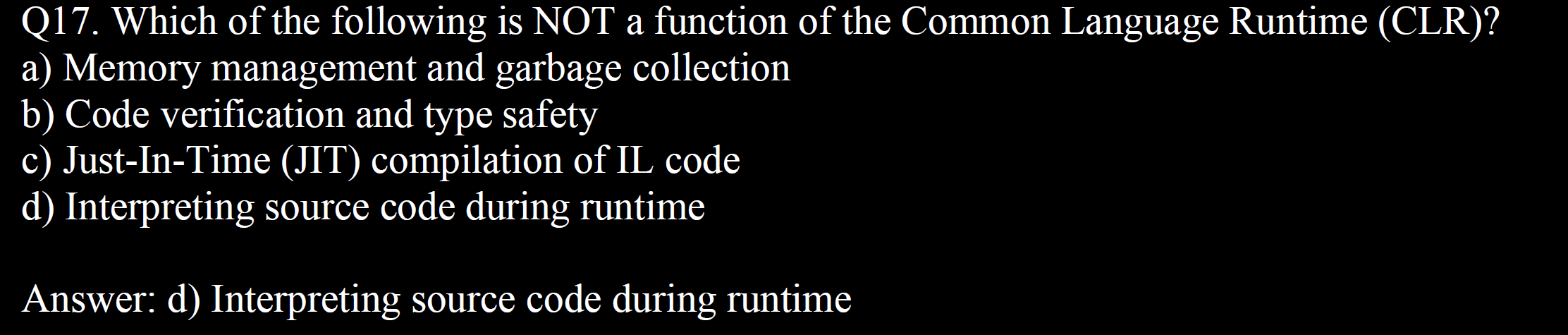
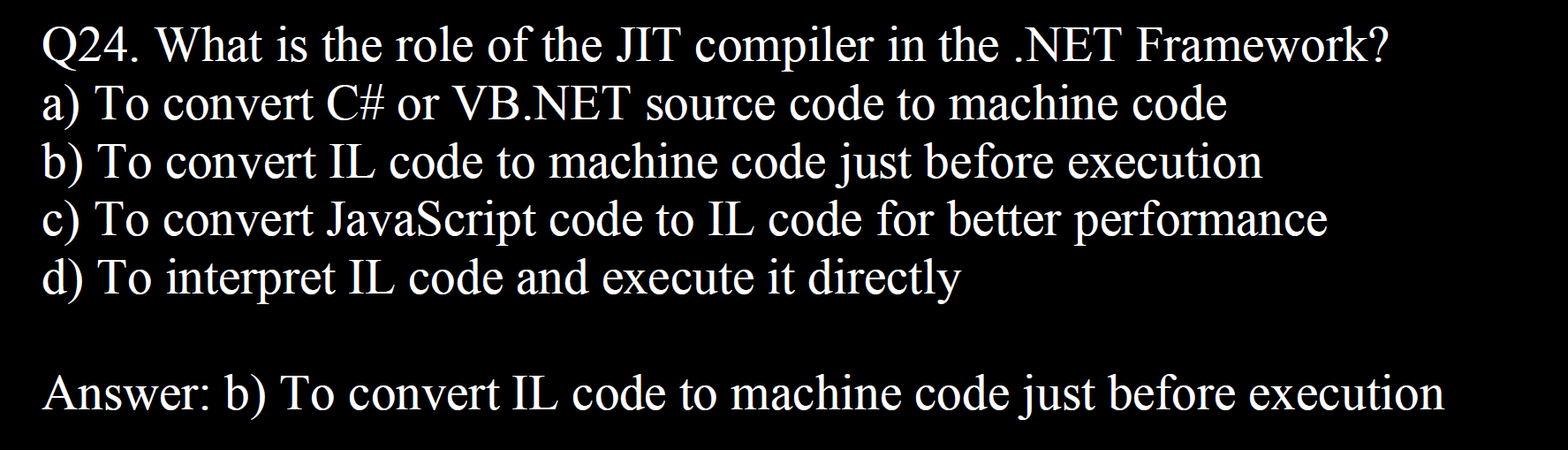
**.NET**

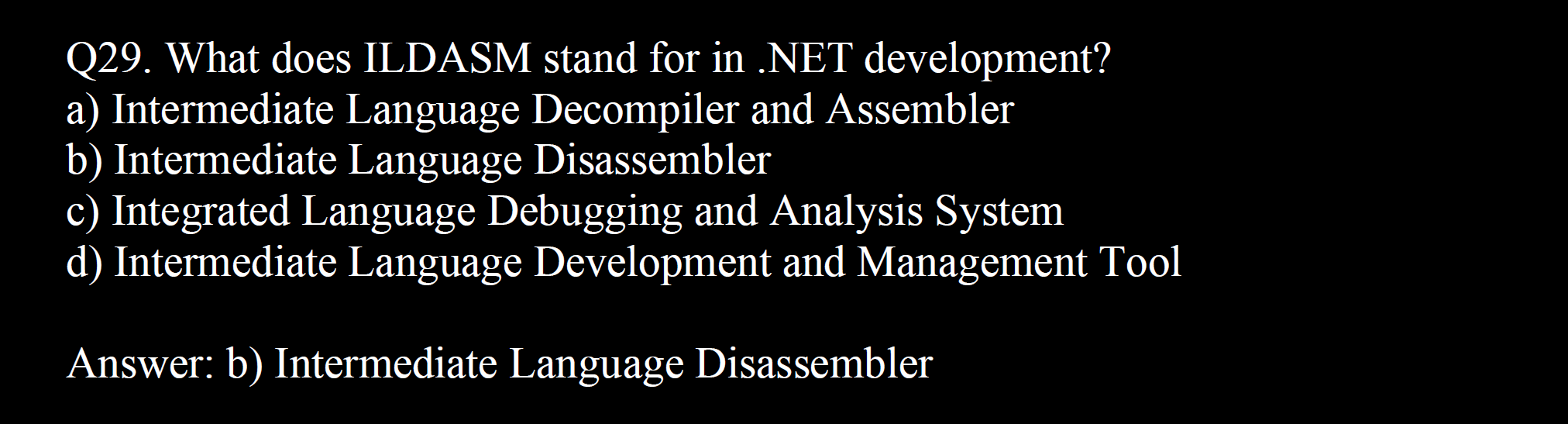


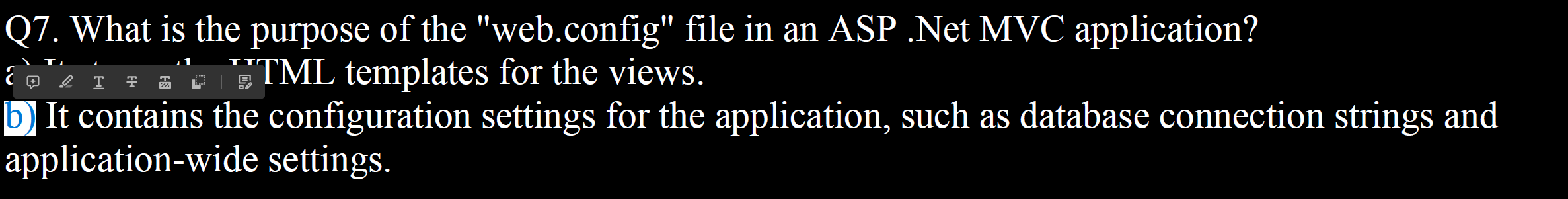


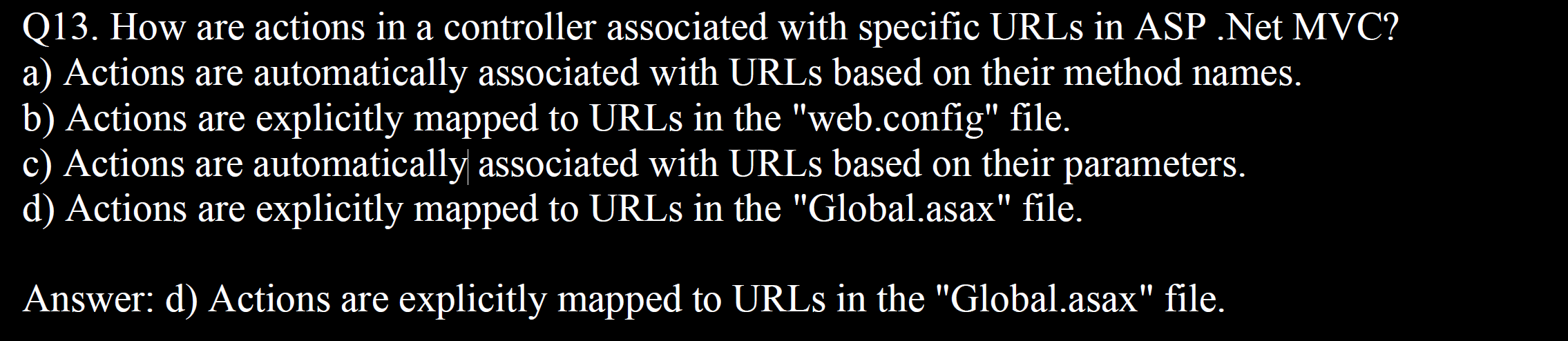


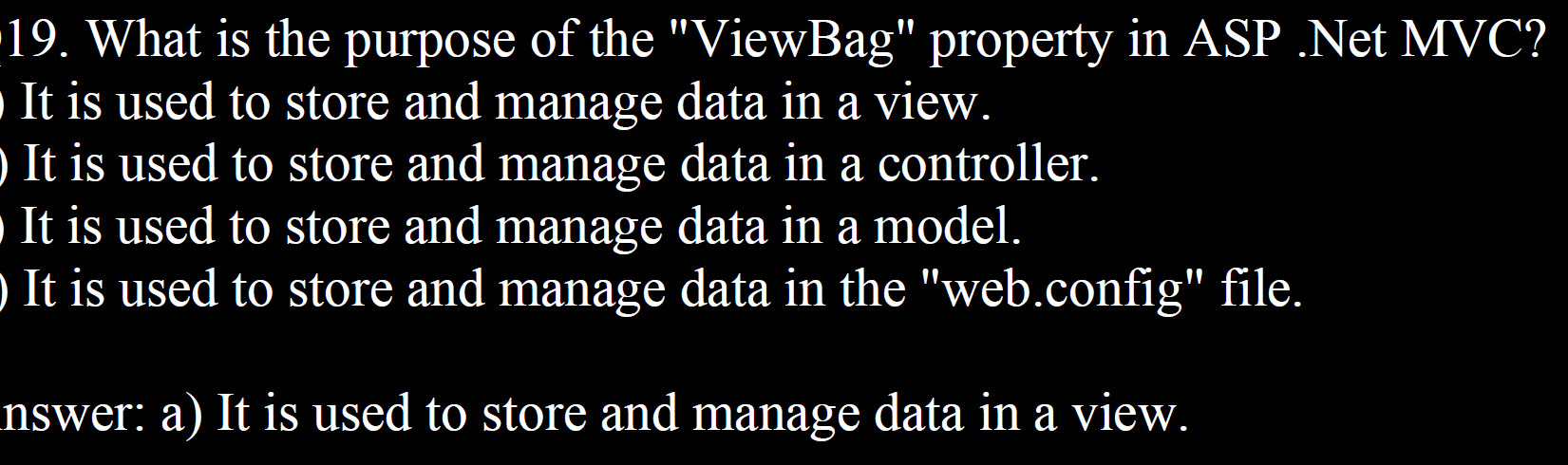


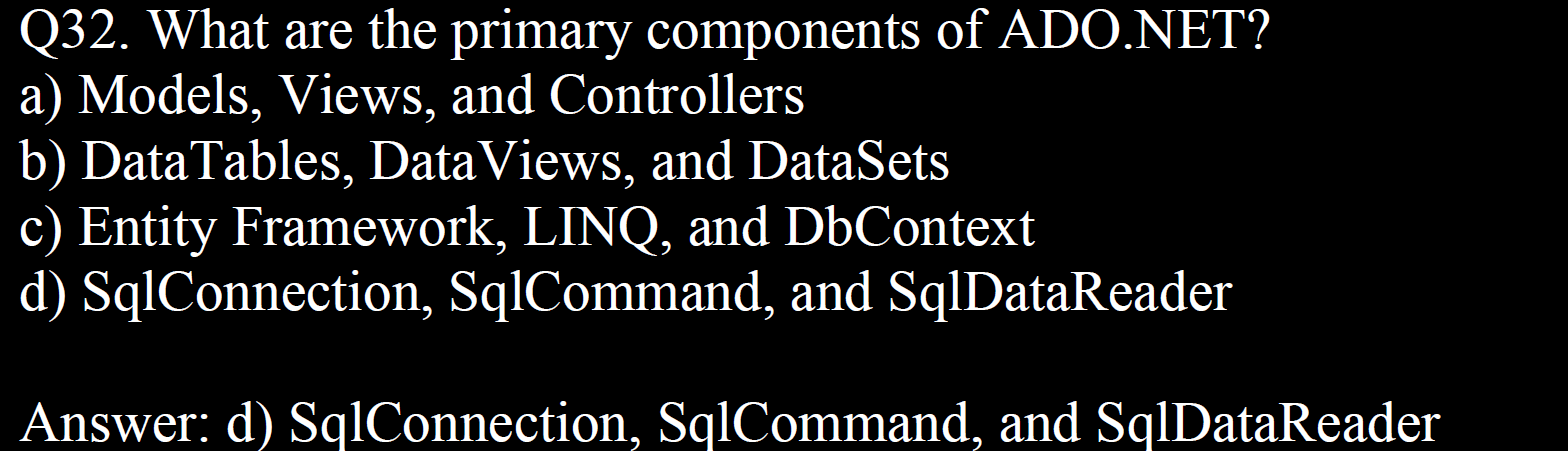


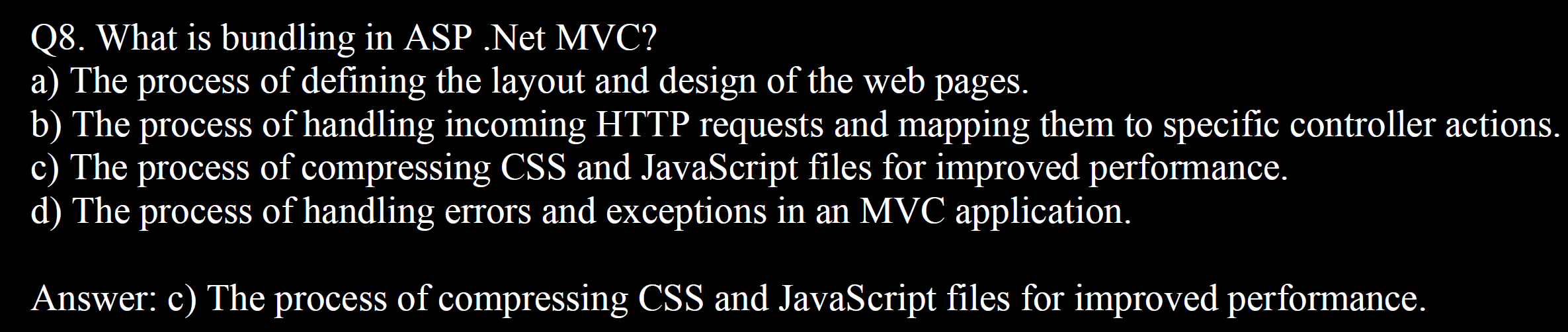




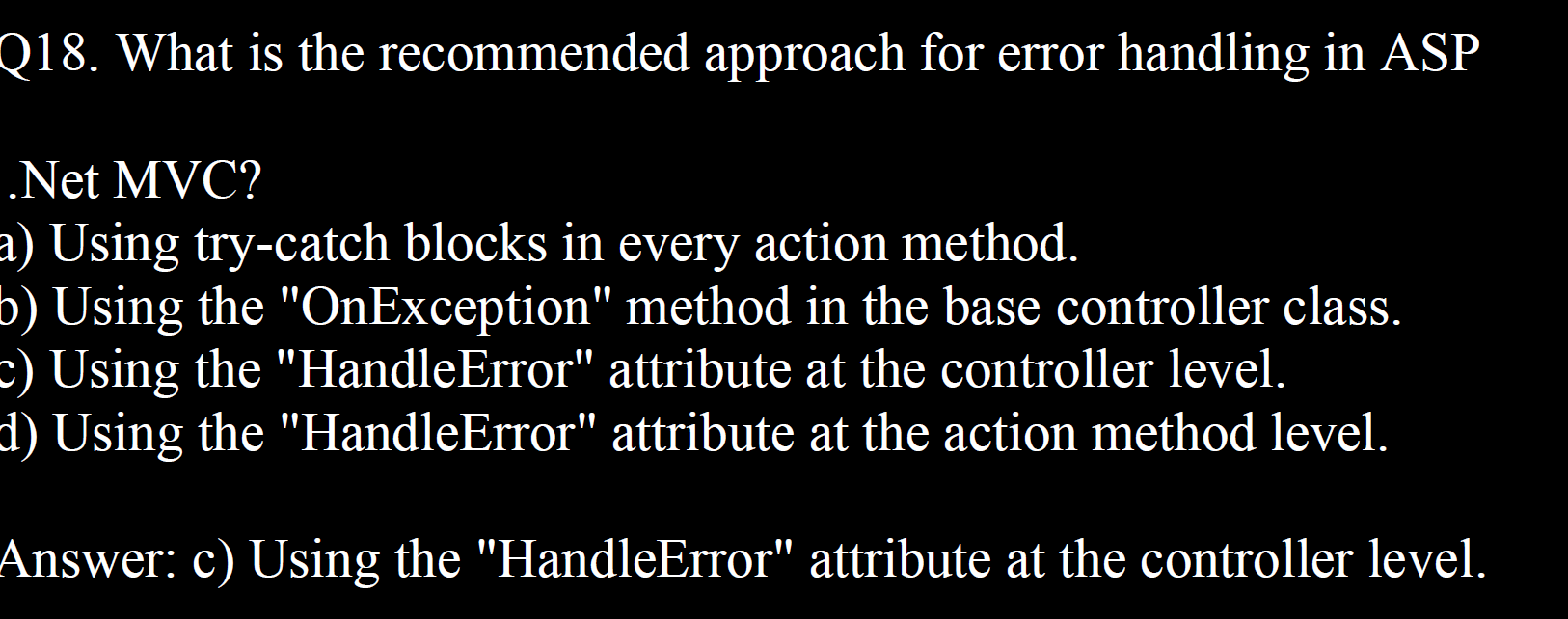


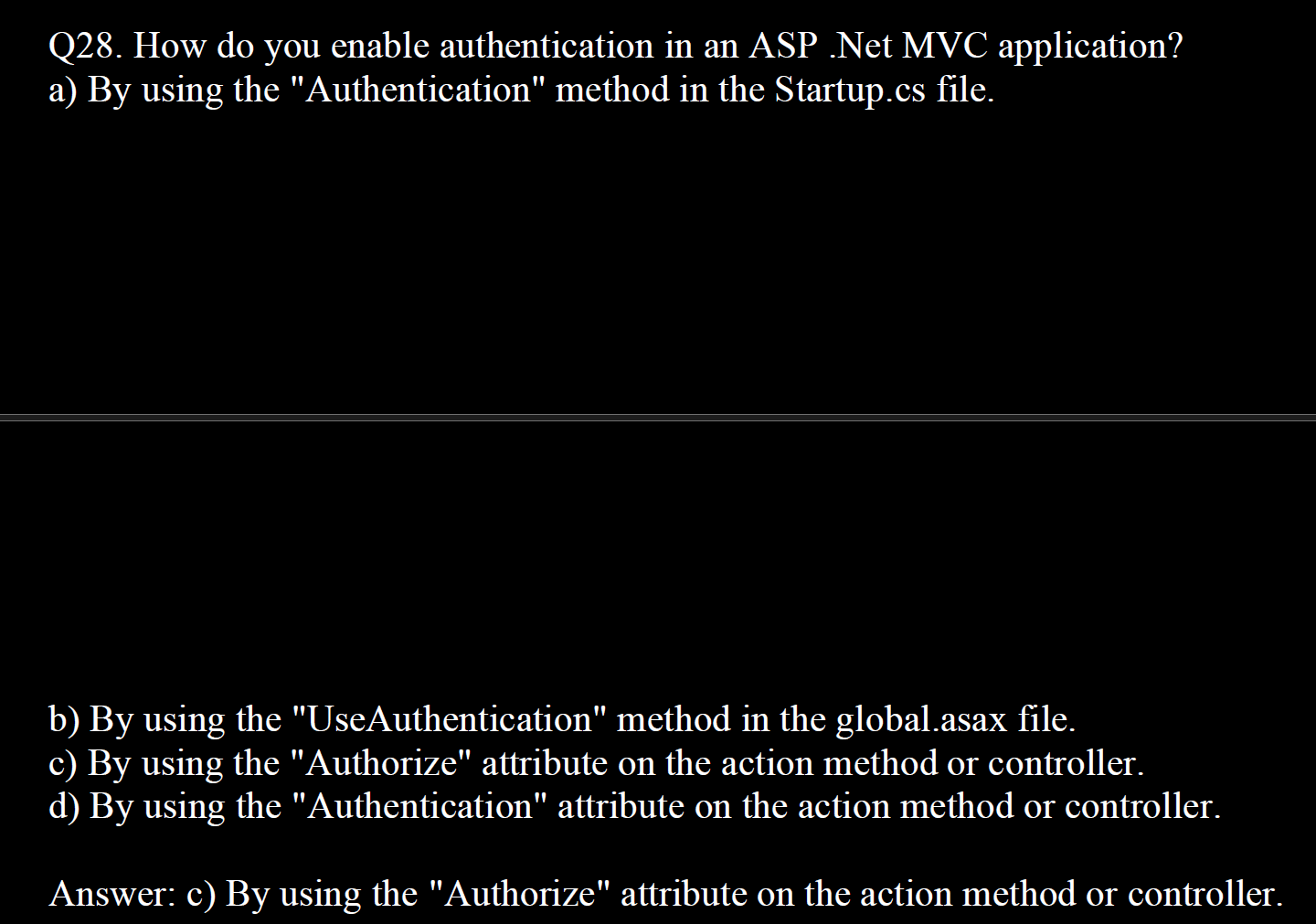


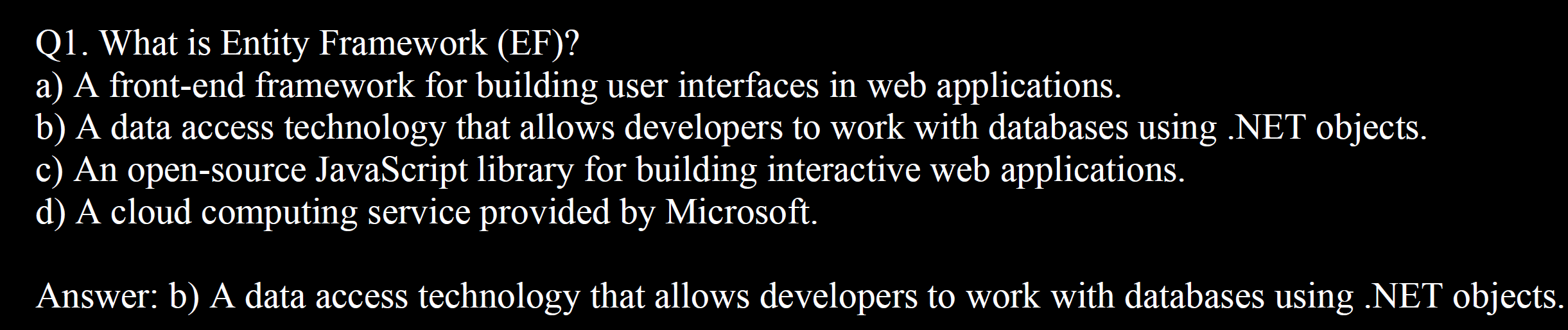


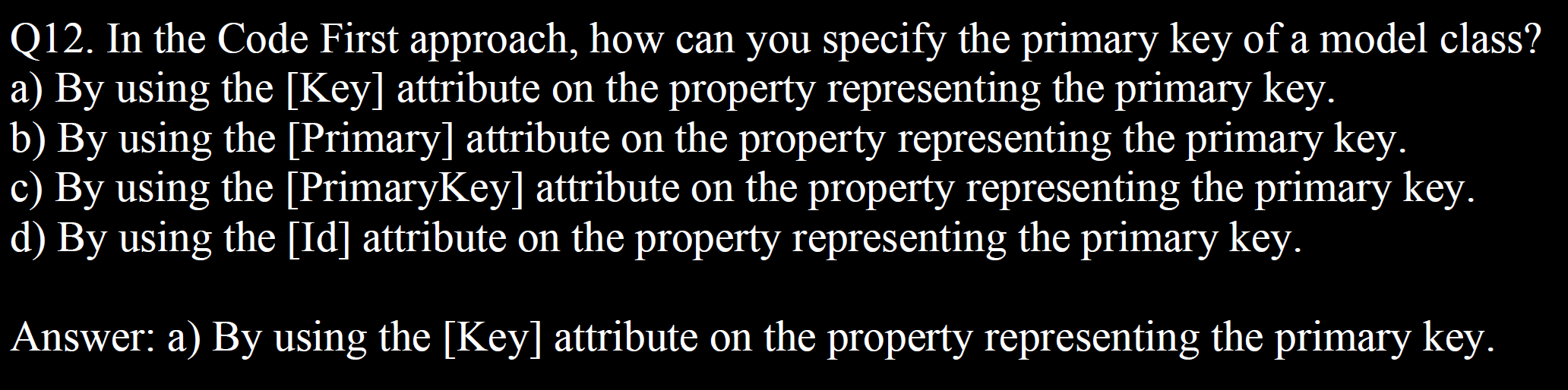


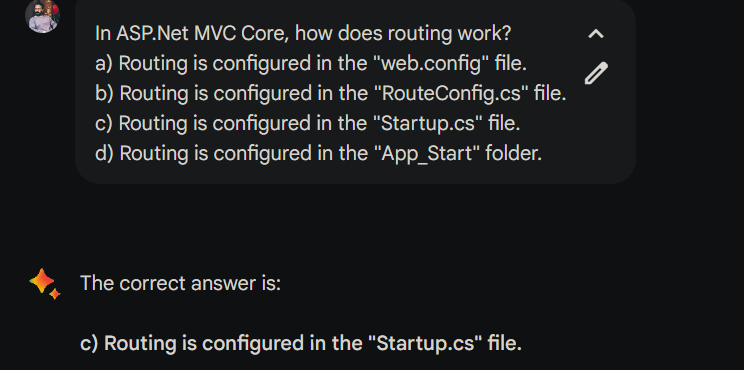


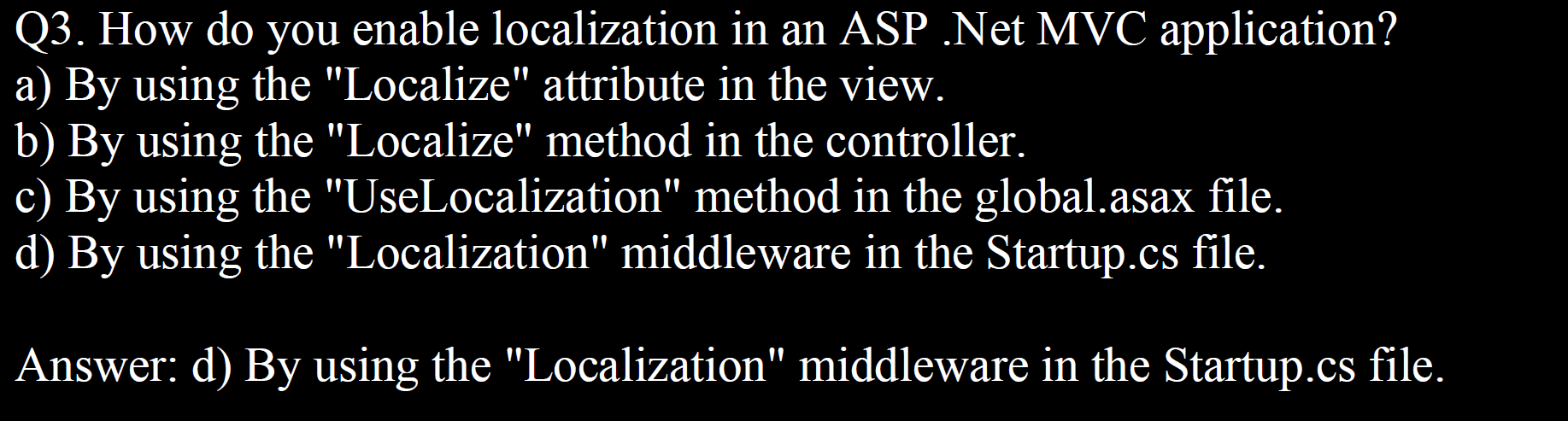




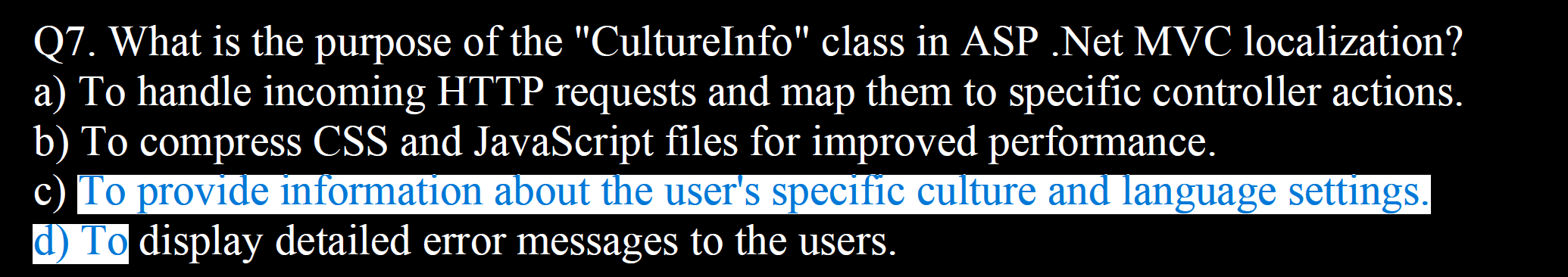


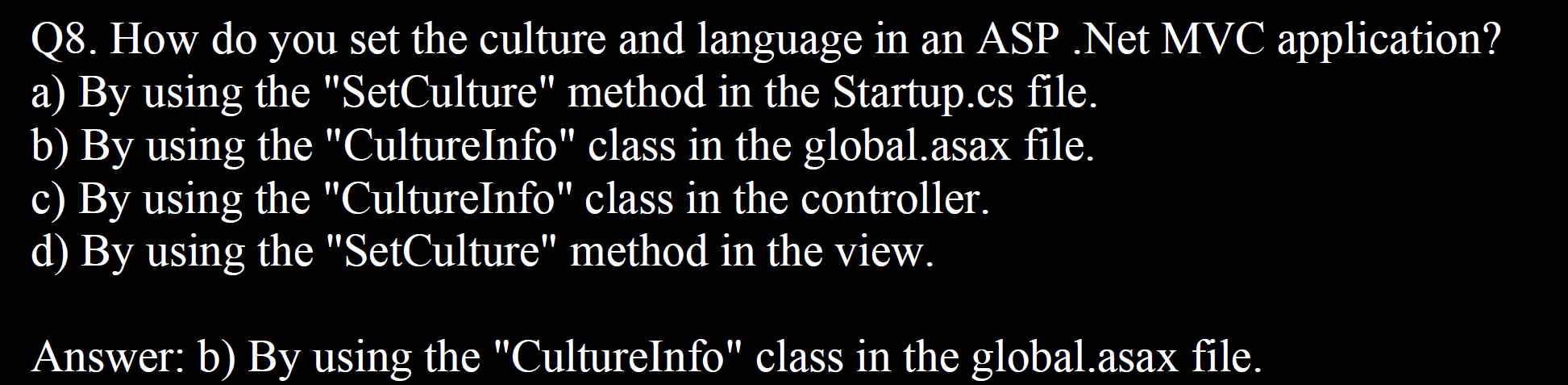




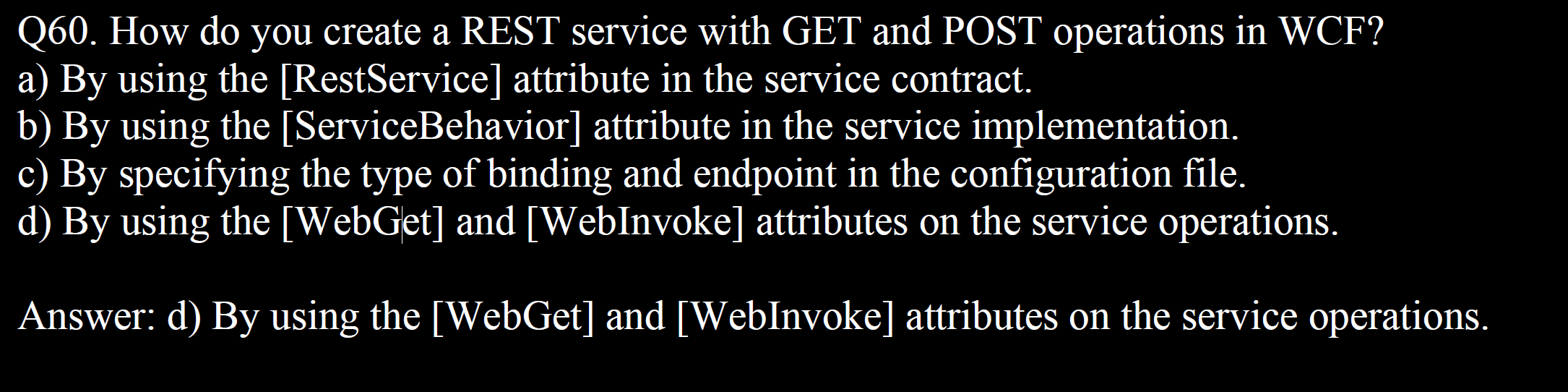


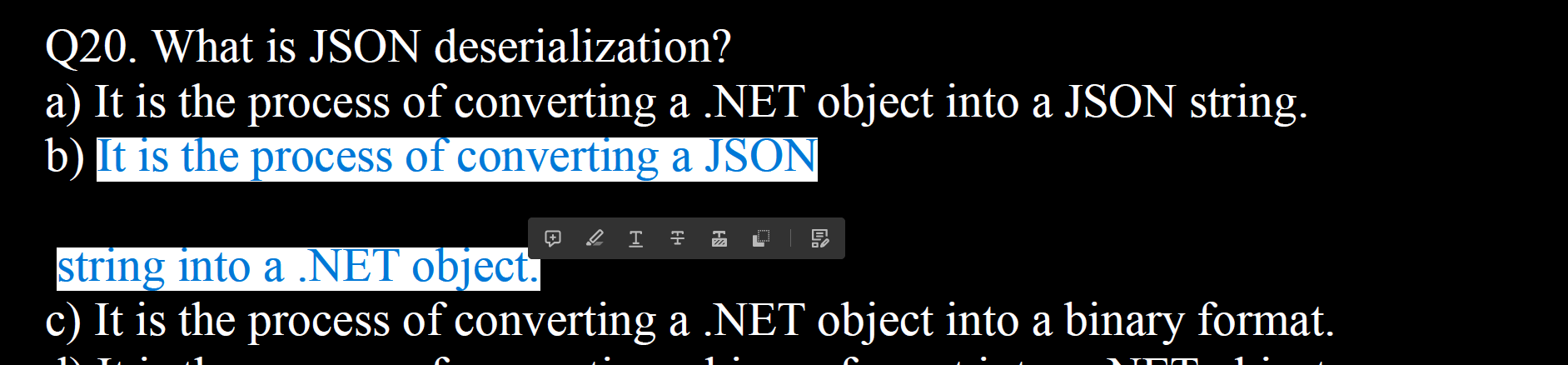


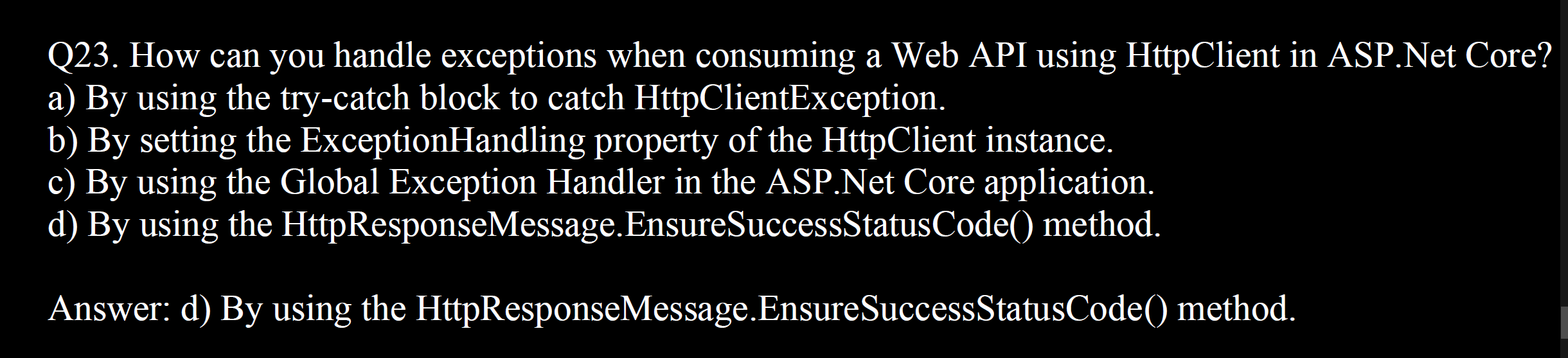


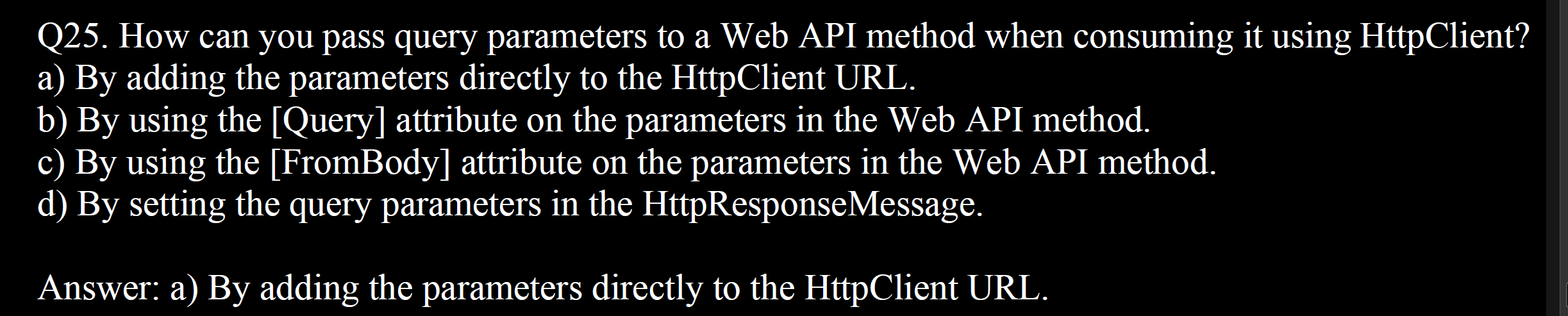


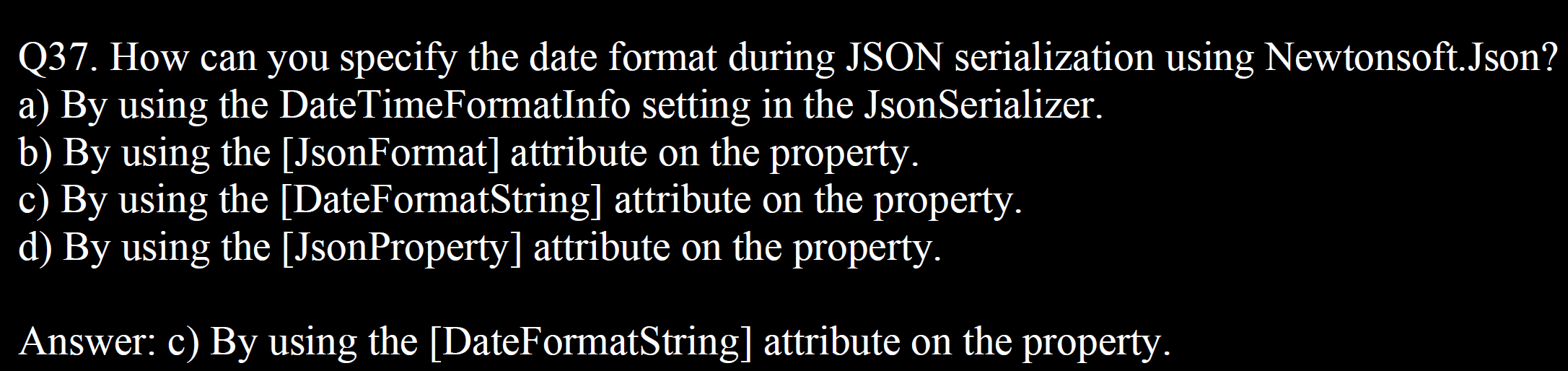


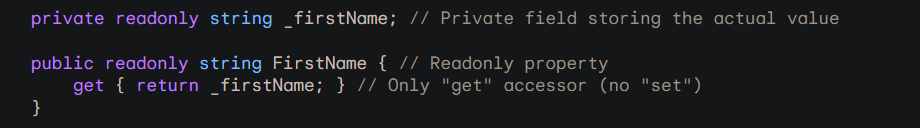
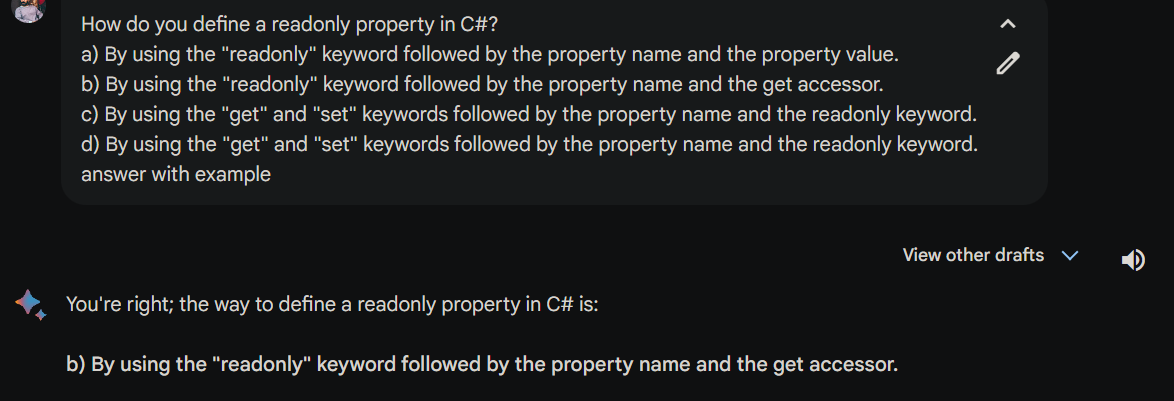


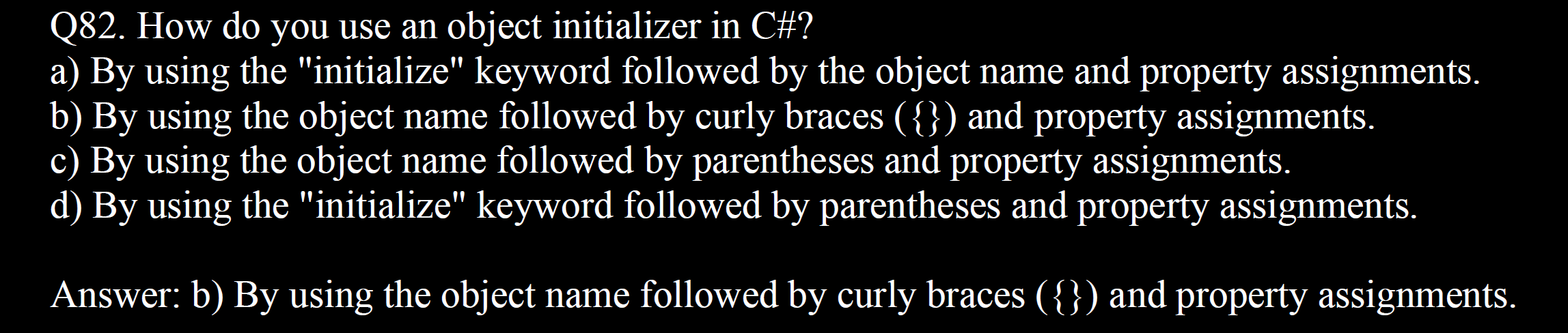




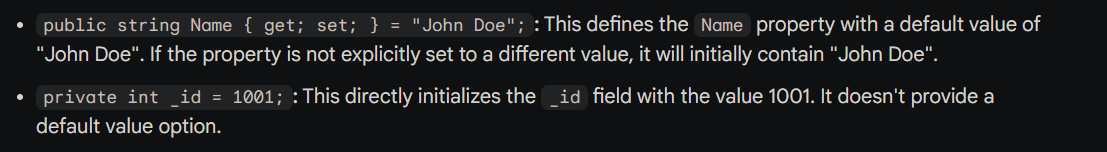


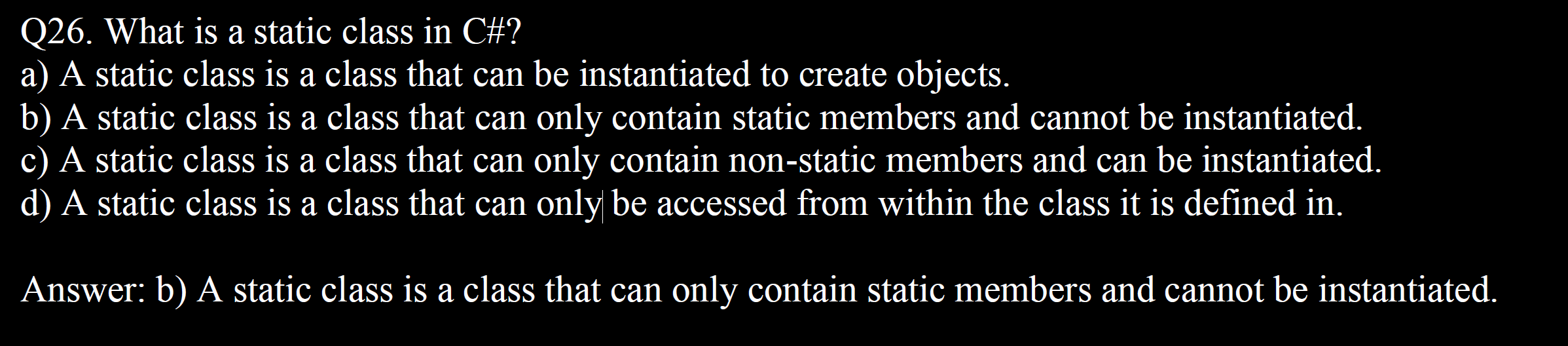


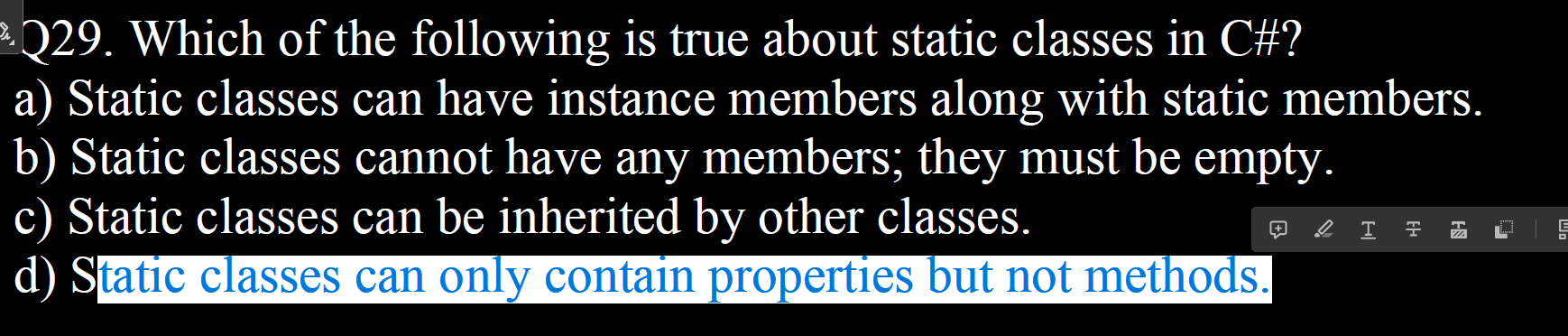


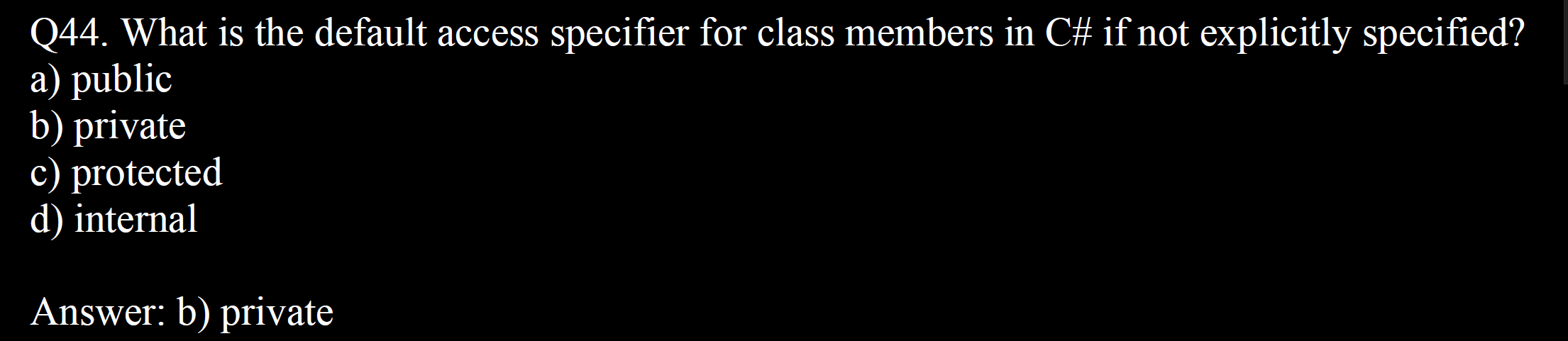
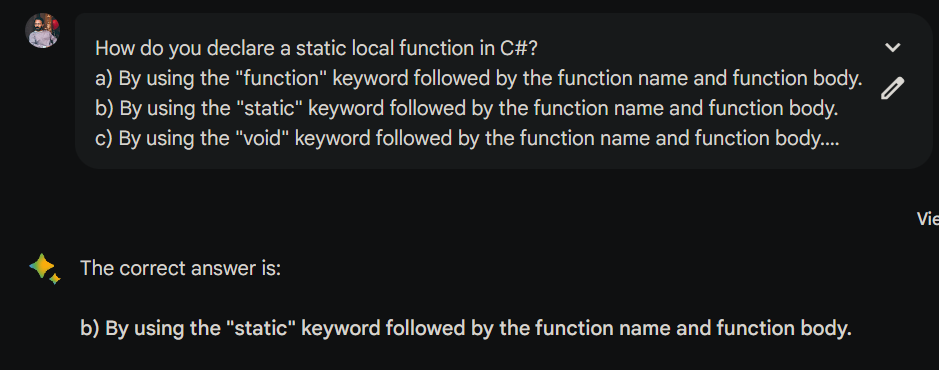


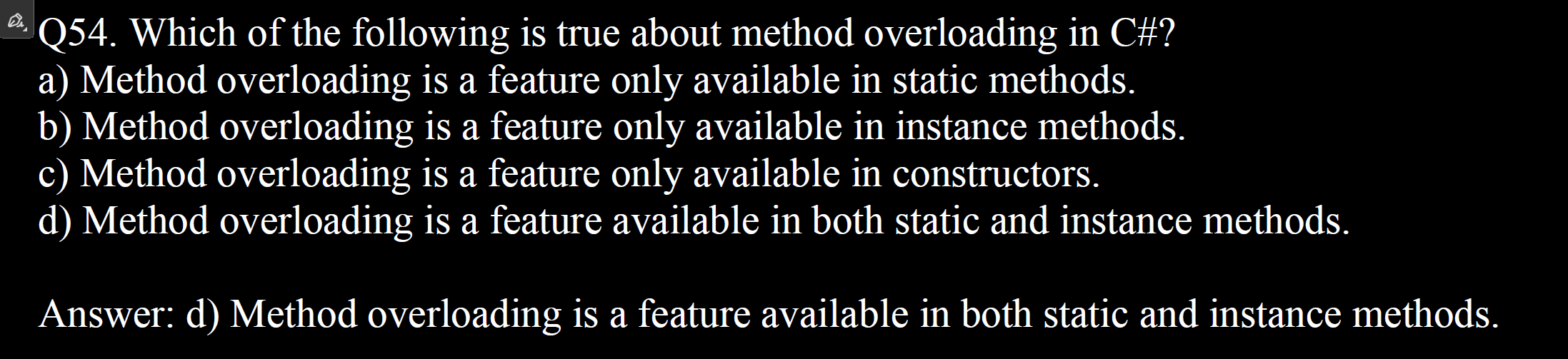


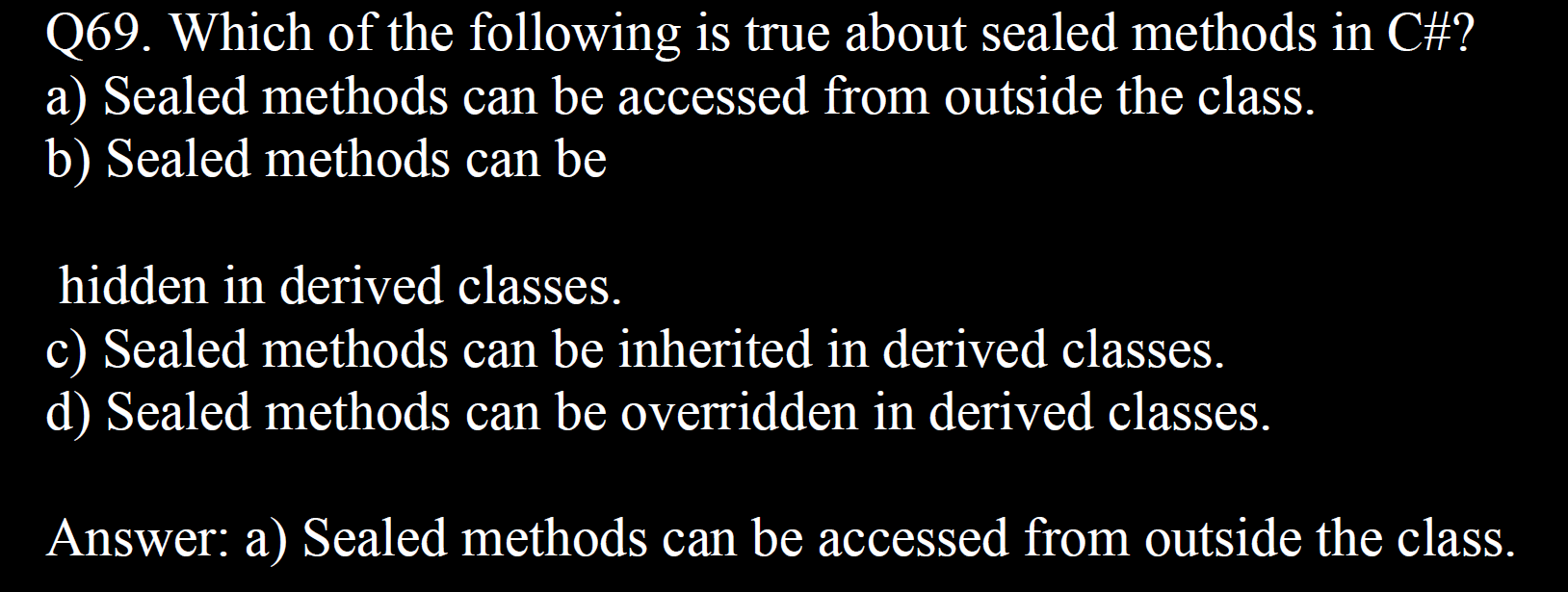


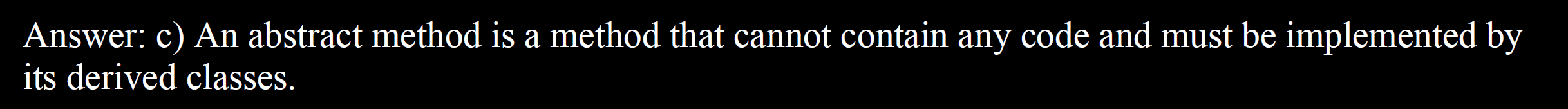


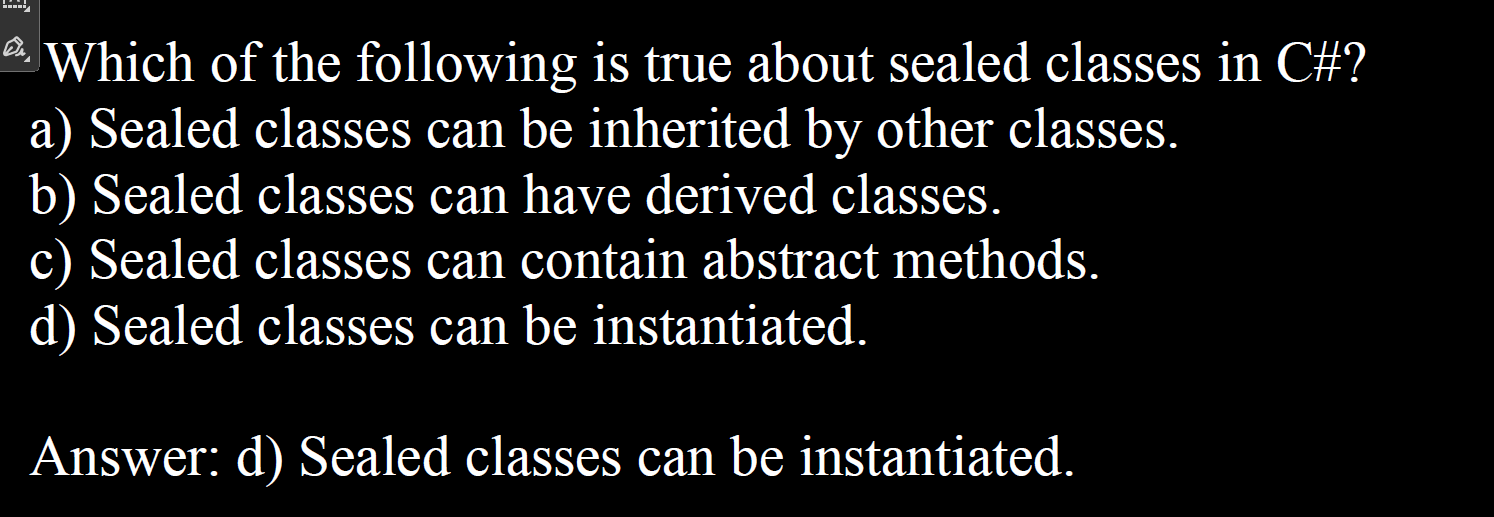


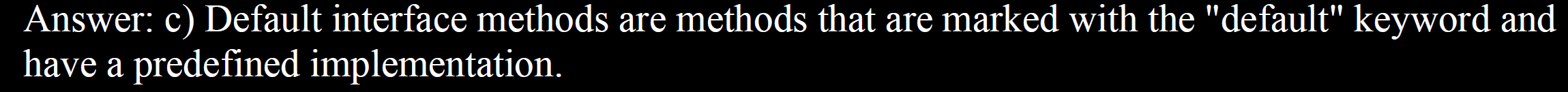


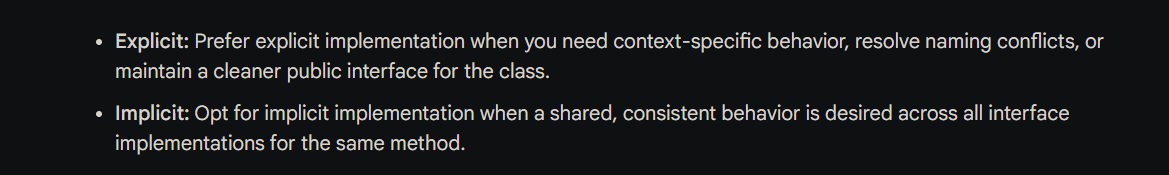


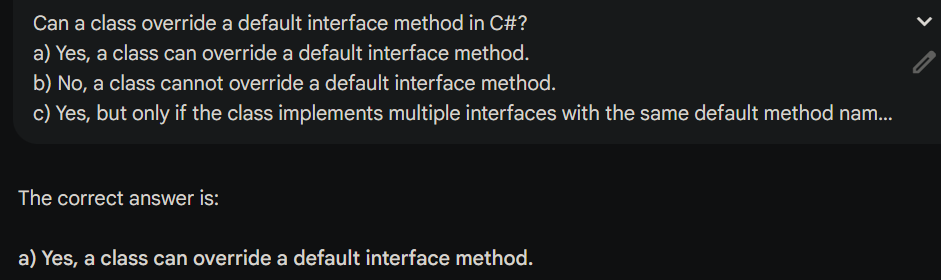


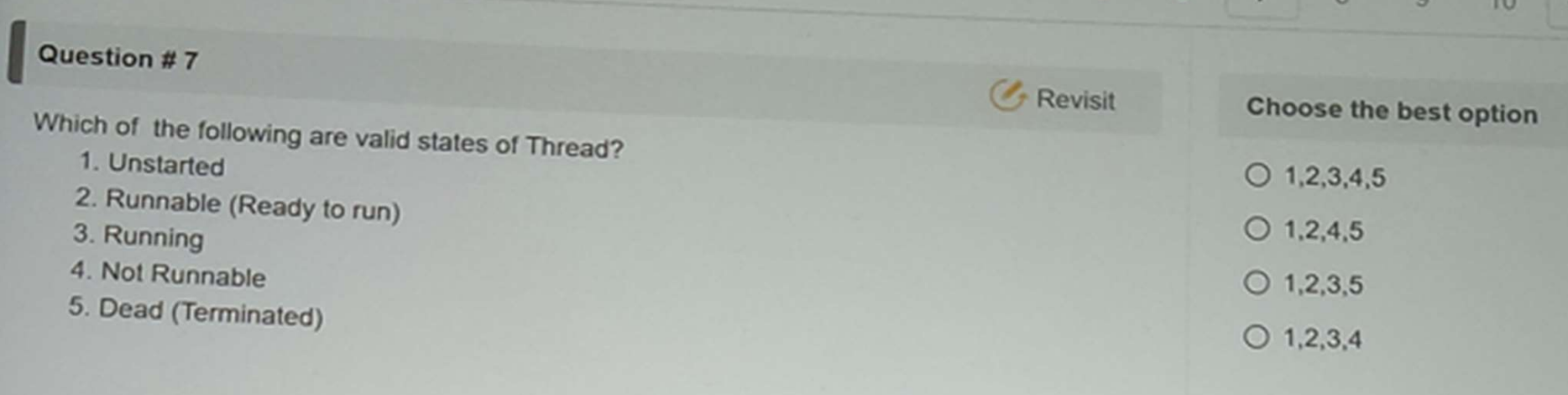


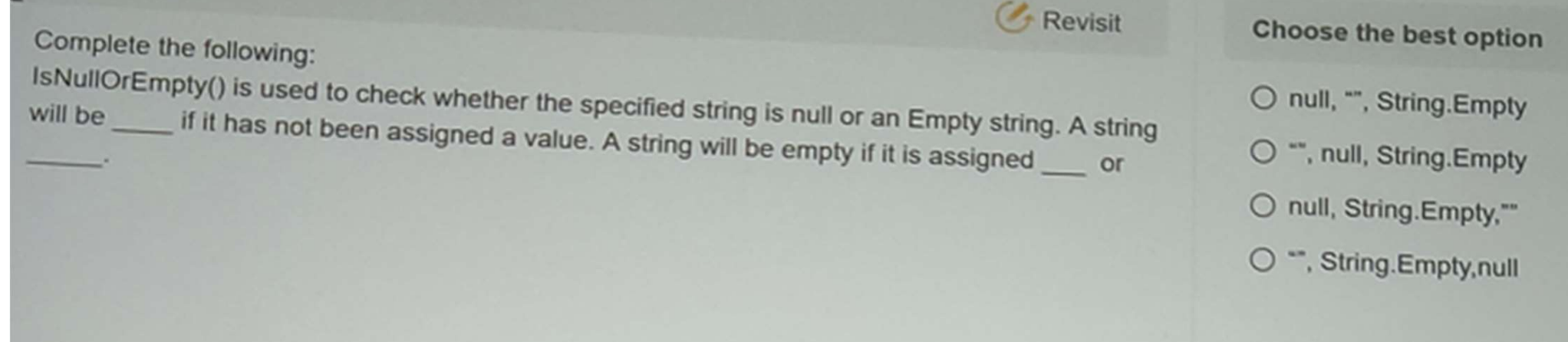


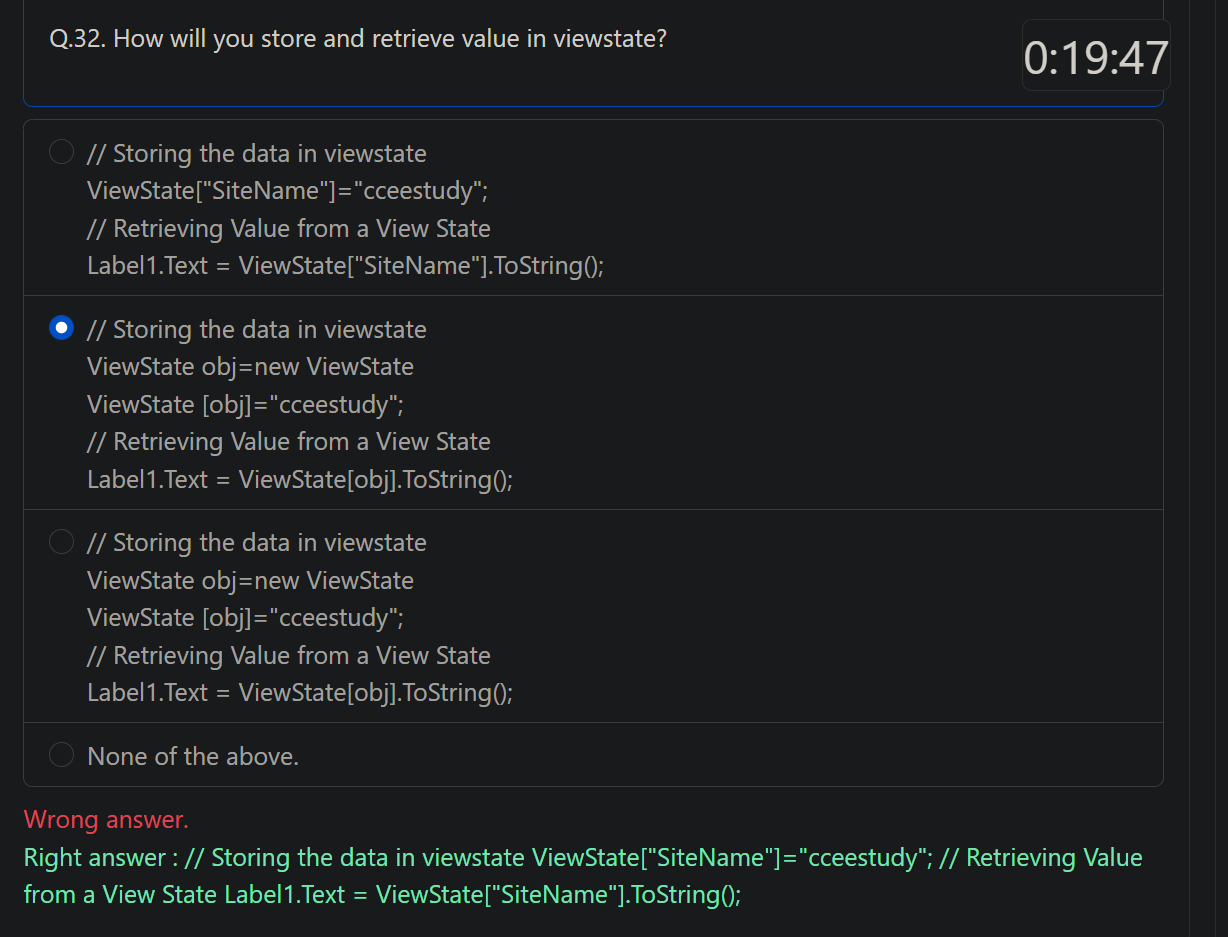


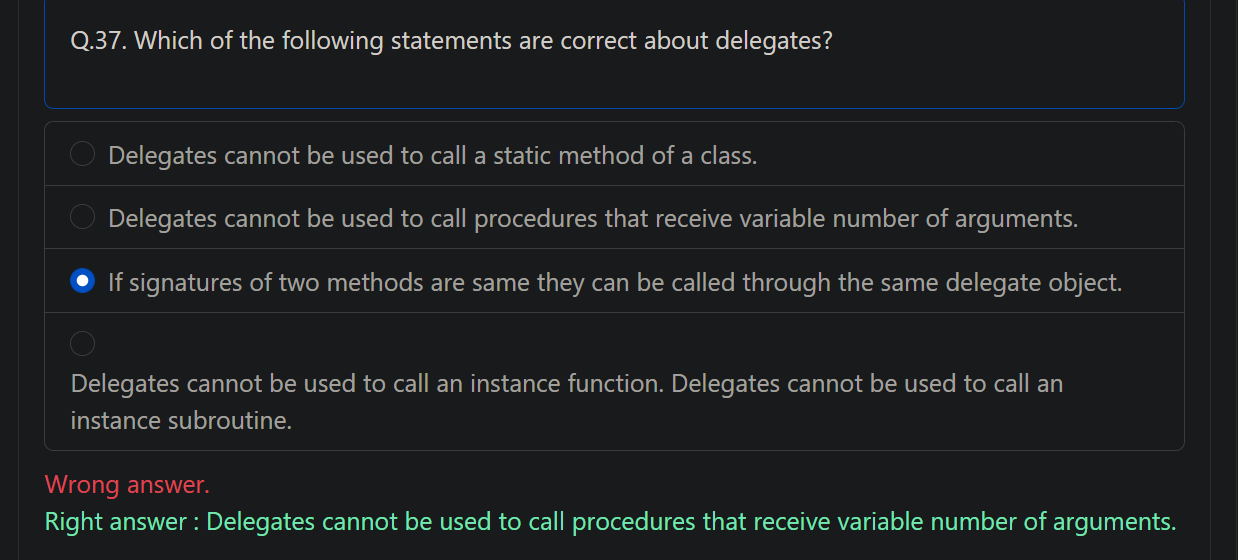


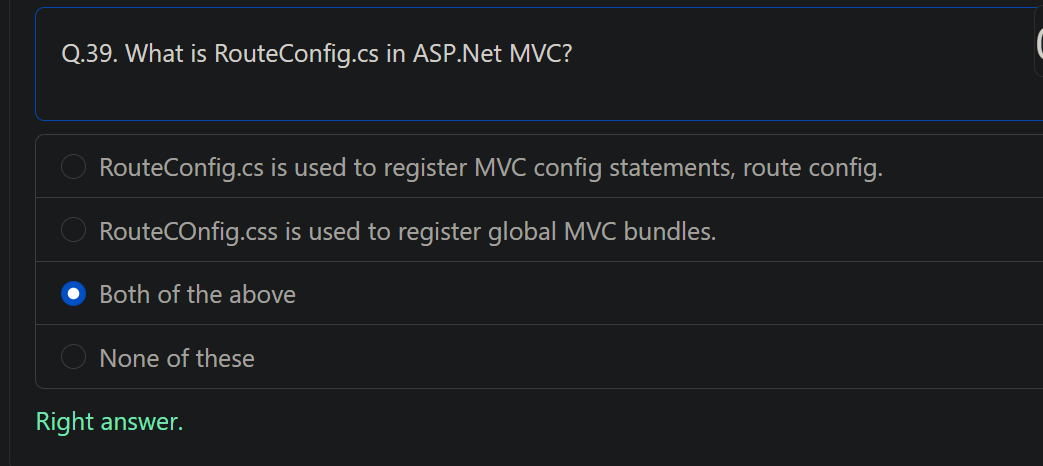


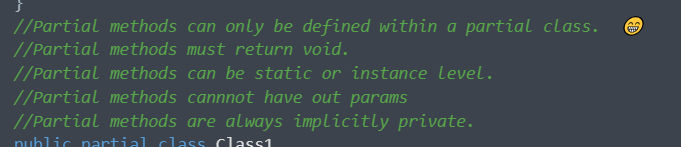
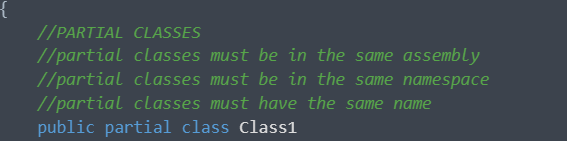












You can not have anonymous type as function parameter



