\texttt{int grade = grade;}
\texttt{int grade = 8;}
\texttt{int \_grade\_ptr = \&grade;}
\texttt{int grade = 8;}

\texttt{if \_grade\_ptr = \&grade;}
\texttt{grade = 8;}

\texttt{situation 1:}
\texttt{grade = 8;}
\texttt{situation 2:}
\texttt{X\_AF2}

\texttt{X\_AF2
\texttt{8
\texttt{grade

\texttt{X\_AF2
\texttt{8
\texttt{grade

\texttt{X\_AF2
\texttt{8
\texttt{grade

\texttt{X\_AF2
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\texttt{X\_AF2
\texttt{8
\texttt{grade

\texttt{X\_AF2
\texttt{8
\texttt{grade

Difference between a reference and a pointer}