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to importance b create a decision statement c

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answered as shown in the figure below a small bartleby Feb 20 2022 engineering chemical engineering as shown in the figure below a small metal bar is placed inside container a and container a then is placed within a much larger container b  $dT_a/dt = -k(T_a - T_b)$  as the metal bar cools the ambient temperature  $T_b$  of the medium within container a changes according to newton's law of cooling as container a cools the temperature of the medium

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